FOREWORD

The preparation of an index may appear to some people as a fruitless exercise in the compilation of past events. To some others, however, to index is to capture for reference the march of events. This Index, compiled by Mrs. Olive C. Ankersen, Documents Department, KSC Library, Kennedy Space Center, Florida, was prepared with this in mind.

The "Spaceport News Index" is intended to serve as a ready reference tool for the names, places and events that comprise the history of John F. Kennedy Space Center. The period covered by the Index is December 1962 through February 1972.

The arrangement is alphabetical by subject; under each subject, entries are arranged alphabetically by title. To facilitate use, cross references and scope notes have been provided.
ABBREVIATIONS
Skylab has own set of odd initials. p 2, Dec. 16, 1971

ABORT
Apollo off-the-pad abort tests begin. illus. p 5, Nov. 14, 1963
Counting down; land improvements in abort spacecraft landing zones. p 8, June 20, 1968

ACCEPTANCE CHECKOUT EQUIPMENT
ACE checks Apollo performances. p 7, Aug. 17, 1967
ACE stations checked spacecraft. p 3, July 3, 1969
First ACE accepted, designed by INSC-FO. p 1, Sept. 10, 1964
Second ACE-SC station declared operational. illus. p 3, Aug. 19, 1965

ACCIDENTS
Accident rate lowest ever. p 2, Jan. 19, 1967
Counting down; safety of KSC employees. p 8, Aug. 1, 1968
Industrial accident record lauded at KSC. p 2, June 9, 1966
Parking lots rank high in accidents. p 5, March 12, 1970
Quick work helps save employee. p 5, June 8, 1967
Report cites two per day employee accident rate. p 4, July 9, 1964
Traffic accidents up 70 percent over 1965. illus. p 3, Sept. 1, 1966
William B. Estes final rites held. p 4, May 23, 1968
See also First aid

ACOUSTICS
CIF labs produce wild sounds, shakes. illus. p 5, Sept. 15, 1966
KSC group studies Saturn sound effects. illus. p 6, Oct. 7, 1971

ACTIVITIES AND WELFARE ASSOCIATION
Activities Association sponsors name contest. p 1, Jan. 20, 1966
Activities Association sponsors recreation area. p 3, March 10, 1966
Activities Association to elect new officers. p 1, Nov. 4, 1965
Association has new name -- KARS. p 4, June 2, 1966
Association officers elected. p 5, Dec. 2, 1965
Board of directors elected. p 2, Dec. 16, 1965
Election on tap Monday for Association officers. p 3, Nov. 24, 1965
Election supervisors selected at Center. p 3, Nov. 10, 1965
Land tract set aside for recreation center. p 1, May 12, 1966
Name contest open. p 1, Feb. 18, 1966

ADMINISTRATION DIRECTORATE
Administrative decisions challenge Van Staden. p 6, May 9, 1968
Callahan fills key KSC post -- Deputy to Director of Administration. p 1, July 18, 1968

ADVANCED MISSIONS
Automated payloads to meet future needs. p 2, Aug. 12, 1971
KSC group studying nuclear power needs. p 2, Sept. 23, 1971
KSC making early plans to handle tug. p 2, Aug. 26, 1971
KSC making plans to check out RAM. illus. p 6+, July 29, 1971
KSC planning shuttle cargo handling system. p 2+, Sept. 9, 1971
KSC taking active role in planning missions. p 5, July 15, 1971
NASA planning missions for early shuttle flights. p 6, July 1, 1971
Operational changes for experiments seen; final article in series. p 2+, Oct. 7, 1971

ADVANCED ORBITING SOLAR OBSERVATORIES (AOSO)
$5-1/2 million AOSO pact to Republic. p 7, July 25, 1963
Eight AOSO satellites planned. illus. p 12, Dec. 19, 1963

AERBEE
Streaking Aerobee measures radiation. p 3, Nov. 27, 1963

AEROSPACE MEDICINE
"Anti-social" researcher still isolated. p 8, April 11, 1963
Astronauts' menu controlled for calcium tests. illus. p 3, Dec. 2, 1965
Astronauts to be wired for sound. p 5, May 16, 1963
Astronauts to hibernate in deep space, say medics. p 7, Jan. 31, 1963
Drivers show more strain than spaceman. p 5, Jan. 10, 1963
Future astronauts may be "germ prone." p 3, Aug. 22, 1963
Inmates diet to aid astronauts. p 3, Nov. 27, 1963
Human research committee to study biotechnology. p 5, May 16, 1963
Isolation over. p 3, April 25, 1963
Physiological case of pilots in flight to be researched. p 6, July 11, 1963
Pre-oxygenation ventilators reduce chances of "bends." illus. p 2, Oct. 21, 1965
Race driving tests to aid astronauts. illus. p 1, Feb. 27, 1964
Space medics to study post flight symptoms. p 3, Feb. 22, 1963
Unique behavior study makes hermit of researcher. p 1, Mar. 14, 1963
AEROSPACE TEST WING (AIR FORCE)
Test Wing prepares vehicles. p 6, Sept. 23, 1965

AGENA
Agena as demanding as most movie stars. illus. p 6, Sept. 19, 1963
Centaur-Agena launches transferred to GSFC branch. p 1, Feb. 7, 1963
MSFC Agena program switched to Cleveland. p 7, Dec. 20, 1962
NASA-DOD sign Agena agreement. p 6, Sept. 19, 1963

AGREEMENTS
NASA, Air Force complete agreements on Titan. illus. p 3, April 22, 1971

AIR CONDITIONING
Air conditioning set at computer's level. illus. p 7, Jan 14, 1971

AIR CUSHION
New transportation idea: riding on an air cushion. p 2, Jan. 30, 1964

AIR FORCE EASTERN TEST RANGE
Commander cites AFETR role, Gemini project. p 1, Sept. 23, 1965

AIR POLLUTION
GSA fleet set for emission tests. p 1+, Feb. 26, 1970
KSC, University of Florida join in air pollution study. illus. p 7, Sept. 23, 1971
Pollution no problem at Spaceport. illus. p 7, July 7, 1966
Spaceport fighting war on pollution. p 8, May 21, 1970
Space sensors to probe smog. p 6, July 1, 1971

AIRLINES TRAFFIC OFFICE
Airline services available. illus. p 4, Sept. 16, 1965

ALBERT, JACK
Albert directs Pad 19's team of pros. illus., por. p 3, Sept. 23, 1965

ALCOHOL
Overuse of alcohol leads to flabby heart muscles. p 8, Aug. 26, 1971

ALERT-SYSTEM
Alert System gives data on parts problems. p 3, June 6, 1968

ALLABACK, WILBUR
Educational persistence pays off for 'student.' por. p 2, May 20, 1965

ALLIGATORS
After tail pulling, nervous Kasey nips feeder's elbow. p 7, May 21, 1970
Expensively clad Saurian commands respect at KSC. illus. p 7, April 9, 1970
Four winners selected in 'name gator' contest. p 2, Sept. 11, 1969
Headquarters pond has 'gator -- you name it and win a prize. Illus. p 3, Aug. 28, 1969
Two young gators join "Kasey" in Headquarters Building pond. illus. p 8, Dec. 2, 1971

ALOUETTE II
Doubleheader satellite launch successful at Western Range. illus. p 2, Dec. 2, 1965
Satellites doing fine. p 6, Dec. 23, 1965

ALTITUDE CHAMBER
Altitude chamber modified, moved. p 4, July 30, 1964
Altitude chamber readied for Apollo spacecraft. illus. p 4, Aug. 19, 1965
Mercury altitude chamber modified. p 3, Aug. 27, 1964
Skydive tests rescue techniques in chambers. p 7, March 13, 1969
Two altitude chambers readied to simulate space for Apollo. illus. p 5, May 23, 1968

ALUMINUM FOIL
Rocket components wrapped in miles of aluminum foil. p 6, May 23, 1963

AMATEUR ROCKETEERS OF AMERICA
NASA awards grant to stress safety for young experts. p 8, Oct. 3, 1963

AMERICAN ASTRONAUTICAL SOCIETY
Dr. Debus sets Texas talk to AstronauticaJ Society -- 13th annual meeting. p 2, April 27, 1967

AMERICAN FEDERATION OF GOVERNMENT EMPLOYEES (AFGE)
See Civil Service--Union.

AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS
Data exchanged at AIAA talks. p 1, March 21, 1963

AMERICAN INSTITUTE OF INDUSTRIAL ENGINEERS
Industrial engineers to form new chapter meeting next week. p 2, Sept. 5, 1963

AMERICAN ROCKET SOCIETY
Debus maps lunar plans for local rocket society. p 6, Dec. 13, 1962
AMERICAN WELDING SOCIETY
Plans set to form new welding society. p 2, Jan. 20, 1966

AMES RESEARCH CENTER
"Planetary" atmospheres under study. p 7, May 23, 1963

AMINO ACIDS
Life origin clues found. p 2, July 1, 1971

AMMANN, ERNEST A.
Meteorologist Amman awarded silver medal. por. p 2, March 2, 1967
Stormy Cape weather figures in launches. p 3, Sept. 15, 1966
Veteran meteorologist is key forecaster. por. p 2, Aug. 19, 1965

ANCHORED INTERPLANETARY MONITORING PLATFORM (AIMP)
AIMP shoots for moon. p 4, June 30, 1966

ANDERSON, JUDITH
Science of flight mechanics tops with Judith Anderson. por. p 3+, Jan. 29, 1970

ANDREWS, FABIAN R.
Retirement. por. p 5, July 2, 1970

ANODES
Anodes brought in to fight pesky load-loving cathodes. p 8, June 18, 1970

ANTARCTICA
Engineer says South Pole simulates lunar conditions. p 2, Jan. 9, 1964

ANTENNA
Rohr Corporation to build antenna at Goldstone, Calif. p 2, Feb. 14, 1963
Work slated on antenna at Madrid. p 5+, Sept. 10, 1970

ANTHROPOLOGY
Historical Island sites understudy. illus. p 1+, June 25, 1964

APOLLO
Apollo configuration verifies test facilities. illus. p 4, Aug. 12, 1965
Apollo dunk tests determine impacts. p 1, May 1, 1963
Apollo, Mariner-Mars launches highlight '71. p 6-7, Dec. 30, 1971
Apollo name deemed apt. p 6, Feb. 3, 1967
Apollo off-the-pad abort tests begin. illus. p 5, Nov. 14, 1963
Apollo schedule changed. p 2, Nov. 23, 1966
Apollo spacecraft study pact given to North American Aviation, Inc. p 8, Nov. 21, 1963
Checkout cycle begins for 009's components. p 1+, Nov. 10, 1965
Debus maps lunar plans for local rocket society. p 6, Dec. 13, 1962

Dr. Shea to direct Apollo development. p 2, Oct. 17, 1963
First Apollo components arrive here. illus. p 7, July 18, 1963
First manned Apollo due within 12 months. p 4, April 7, 1966
Four Apollos launched in '69 by NASA, industry at KSC. p 1+, Dec. 18, 1969
Manned Apollo spacecraft is in final testing. p 6, Feb. 15, 1968
Manned flight plans chartered. p 1, April 16, 1964
Mathews faces complex Apollo program goals. p 3, Oct. 9, 1969
009 static tested at Cape Complex 16. p 3, Nov. 24, 1965
Petrone discusses Apollo. p 8, Dec. 8, 1966
3-in-1 flow concept now reality here. p 1+, Jan. 30, 1969

History
2 Historians here writing book on Apollo facilities. p 4, May 9, 1968

APOLLO 4
Apollo 4: all objectives seen achieved. p 1+, Dec. 21, 1967
Apollo 4 CDD test underway. illus. p 1, Sept. 28, 1967
Apollo 4 flew 3 years ago. p 3, Nov. 5, 1970
Apollo 4 FR test leads to launch. p 1, Oct. 26, 1967
Apollo 4 readied. p 1+, Nov. 9, 1967
Apollo 4 returned to Spaceport. p 6, July 15, 1971
Apollo 4 set for all up test. p 5, Oct. 26, 1964
Apollo 4 statistics. p 2, Nov. 9, 1967
Apollo 4 success hailed by editor -- James Head, executive editor of Gannett Florida. p 7, Nov. 23, 1967
Apollo 4 tested at Pad A. p 1, Sept. 14, 1967
'Best Apollo spacecraft yet' awaiting mission from KSC. p 3, Nov. 9, 1967
CDDT results to be checked. p 1, Oct. 12, 1967
Launch stirs comments from Apollo 4 team -- Dr. Debus et al. p 4, Nov. 23, 1967
Rollout moves Apollo 4 to Pad A. illus. p 1, Aug. 31, 1967
Rollout nears for Apollo 4. illus. p 1, Aug. 17, 1967
'Trail being blazed for future launches.' p 3, Nov. 9, 1967
Weather watch on for launch. p 2, Oct. 12, 1967

APOLLO 5
Apollo 5 set for launch. illus. p 1+, Jan. 18, 1968
Apollo V contractors praise team effort. p 2, Jan. 31, 1968
Launch impresses KSC employees. p 4, Jan. 31, 1968
Launch teams preparing Apollo 5 for liftoff to test lunar module. p 6, Jan. 4, 1968
APOLLO 6
Apollo 6 flight set March 28 following review.
  p 1+, March 14, 1968
Apollo 6 is NASA, contractor team effort.
  p 2-3, March 28, 1968
Apollo 6 nearing countdown.
  p 1+, March 28, 1968
Apollo 6 readiness test is due.
  p 1, Feb. 29, 1968
Apollo 6 rollout beats weather.
  illus. p 1+, Feb. 15, 1968
Launch support work reported going well.
  p 2, Feb. 29, 1968
Liftoff portion of Apollo flight goes as planned.
  illus. p 1+, April 11, 1968

APOLLO 7
Apollo 7 astronauts arrive at Skid Strip.
  illus. p 8, Nov. 7, 1968
Apollo 7 CDDT complete, final test begins.
  p 1+, Sept. 26, 1968
Apollo 7 CDDT divided for astronaut safety.
  illus. p 2-3, May 9, 1968
Apollo 7 countdown, launch go without hitch,
  crew returns after highly successful mission.
  illus. p 1+, Oct. 24, 1968
Apollo 7 muted, final series of tests slated.
  illus. p 1+, Aug. 15, 1968
Apollo 7 telemetry busy; 2,000 measurements.
  p 5, Aug. 29, 1968
Astronauts urge team spacecraft effort; Command
  Module arrives for testing, checkout at KSC.
  illus. p 1, June 6, 1968
CDDT next major step for Apollo 7.
  p 1+, Sept. 12, 1968
Counting down; modifications required prior to
  launch.  p 8, June 6, 1968
Flight and support crews moving to KSC June 17.
  p 7, June 6, 1968
KSC team, crews ready for first manned Apollo
  launch.  illus. p 1+, Oct. 10, 1968
Last series of Apollo 7 tests begin.
  p 3, Aug. 29, 1968
Manned altitude runs coming up.
  p 1+, July 4, 1968
Preparations for Apollo 7 flight focus on space-
  craft checkout.  illus p 1+, July 18, 1968
Spacecraft 101 undergoing combined systems
  test prior to altitude runs.
  p 1+, June 20, 1968
Two manned altitude runs are completed.
  illus. p 1, Aug. 1, 1968

APOLLO 8
Apollo 8 lunar orbital flight completed after
  precise launch here.
  illus. p 1+, Jan. 3, 1969
Apollo 8 rollout planned in October, test continues.
  p 5, Sept. 12, 1968
Apollo 8 rollout smooth, mission decision
  awaited.  illus. p 5, Oct. 24, 1968
Apollo 8 to fly mission without Lunar Module 3.
  p 1+, Aug. 29, 1968
CDDT test set for Apollo 8.  p 1, Dec. 5, 1968
Design Engineering completing Apollo 8 work.
  p 2, Nov. 7, 1968
KSC Apollo 8 launch team counting down on
  historic 10-orbit moon mission.
  illus. p 1+, Dec. 19, 1968
KSC employees see Apollo 8 as "boom.'
  p 4, Jan. 3, 1969
KSC will launch Apollo 8 December 21 for moon
  orbit.  p 1, Nov. 21, 1968
KSC will mark third anniversary of Apollo 8.
  p 7, Dec. 16, 1971
Message from Director on successful launch.
  p 1+, Jan. 3, 1969
Preparations for Apollo 8 moving well.
  p 2, Sept. 26, 1968
12 on KSC team receive Apollo 8 awards.
  p 1+, Jan. 16, 1969
2 Apollo launches in work here.
  p 1+, Nov. 7, 1968

APOLLO 9
Apollo 9 objectives accomplished after KSC
  launch.  p 1+, March 13, 1969
Apollo 9 special flight for Grumman's team.
  p 5+, Feb. 27, 1969
Apollo 9 team on schedule for February 28
  launch.  p 1+, Feb. 13, 1969
Guadalcanal is recovery ship.
  p 4, Jan. 30, 1968
NASA-industry launch team, crew working toward
  Friday liftoff.  p 1+, Feb. 27, 1969
Spaceport entering final testing phase for
  Apollo 9.  p 1+, Jan. 16, 1969
2 Apollo launches in work here.
  p 1+, Nov. 7, 1968
APOLLO 10
Apollo 10 CDDT is next major milestone at KSC. 
illus. p 1+, April 10, 1969
Apollo 10 crew gets rousing 'Welcome Back.' 
illus. p 1+, June 19, 1969
Apollo 10 rolls out to Pad B.  
illus. p 1+, March 13, 1969
Apollo 10, 11 hardware in KSC pipeline. 
p 5, Feb. 13, 1969
KSC launch crew, astronauts taking aim on Apollo 10 shot.  
p 1+, April 24, 1969
KSC launch team clicks off final test on Apollo 10.  
p 1+, May 8, 1969
KSC springboard for Apollo 10 mission.  
illus. p 1+, May 22, 1969
Messages of congratulation pour into Director's office.  
p 2, June 5, 1969
Spaceport keying efforts to historic Apollo 11 lunar landing mission; Apollo 10 paves way.  
p 1, July 3, 1969
Dr. Paine sends Center copy of message disc.  
p 8, July 30, 1969
Firing Room crew to conduct countdown, launch.  
p 3, July 3, 1969
KSC active in Apollo 11 anniversary festivities.  
illus. p 2, July 30, 1969
KSC Apollo 11 preparations gaining steam.  
illus. p 6, March 13, 1969
KSC directorates and contractors keying for Apollo 11 launch.  
p 4-8, July 3, 1969
KSC gears for moon launch, CDDT next event.  
illus. p 1+, June 19, 1969
Spacecraft erection set Monday for Apollo 11.  
p 4, April 10, 1969
Spaceport keying efforts to historic Apollo 11 lunar landing mission; Apollo 10 paves way.  
p 1, 4-5, June 5, 1969

APOLLO 11
Apollo 10, 11 hardware in KSC pipeline. 
p 5, Feb. 13, 1969
Apollo 11 launch anniversary marked.  
p 1, July 16, 1970
Apollo 11 progressing, crews selected for 12.  
p 4, April 24, 1969
Apollo 11 rollout set May 19.  
p 4, May 8, 1969
Apollo 11 rolls out to Pad A.  
illus. p 1+, May 22, 1969
Apollo 11, 12 results reported as 'significant.'  
p 2, March 26, 1970
Ceylon jungle interesting spot to follow shot.  
p 2, Jan. 15, 1970
Color photos of Apollo 11 are available.  
p 3, Aug. 28, 1969
Countdown looms for launch of historic Apollo 11 mission.  
illus. p 1, July 3, 1969
Dr. Paine sends Center copy of message disc.  
p 8, July 30, 1969
Firing Room crew to conduct countdown, launch.  
p 3, July 3, 1969
KSC active in Apollo 11 anniversary festivities.  
illus. p 2, July 30, 1969
KSC Apollo 11 preparations gaining steam.  
illus. p 6, March 13, 1969
KSC directorates and contractors keying for Apollo 11 launch.  
p 4-8, July 3, 1969
KSC gears for moon launch, CDDT next event.  
illus. p 1+, June 19, 1969
Spacecraft erection set Monday for Apollo 11.  
p 4, April 10, 1969
Spaceport keying efforts to historic Apollo 11 lunar landing mission; Apollo 10 paves way.  
p 1, 4-5, June 5, 1969

APOLLO 12
Apollo 11 progressing, crews selected for 12.  
p 4, April 24, 1969
Apollo 11, 12 results reported as 'significant.'  
p 2, March 26, 1970
Apollo 12 awaits fueling, CDDT prior to launch.  
p 1+, Oct. 9, 1969
Apollo 12 congratulations.  
p 3, Dec. 18, 1969
Apollo 12 countdown picks up Saturday leading to liftoff for moon November 14.  
illus. p 1+, Nov. 6, 1969
Apollo 12 crew comes back to thank Spaceport workers.  
illus. p 1+, Jan. 1, 1970
Apollo 12 CDTT nears.  
p 1+, Sept. 25, 1969
Apollo 12 in checkout.  
p 6, June 19, 1969
Apollo 12 stack is taking shape.  
p 4, May 22, 1969
Dr. Paine praises launch efforts, presents awards.  
illus. p 1+, Oct. 9, 1969
'Spacecraft was launched on time with pinpoint accuracy.'  
illus. p 1, April 11, 1969
How a fast switch got Apollo 12 off pad on schedule.  
illus. p 1+, Nov. 20, 1969
Interview: Walter Kapryan Launch Director.  
p 1+, Oct. 23, 1969
KSC to launch Apollo 12 November 14 on moon trip.  
p 1+, July 31, 1969
KSC preparing for countdown to Apollo 13 launch April 11.  
illus. p 1, March 26, 1970
KSC planning final checks for Apollo 13.  
p 8, Jan. 29, 1970
KSC preparing for countdown to Apollo 13 launch April 11.  
illus. p 1, March 26, 1970
NASA teamwork, astronauts' skill keys to successful recovery after explosion.  
illus. p 1+, April 23, 1970
Preparations for Apollo 13 on track for March launch.  
p 5, Oct. 23, 1969
Spaceport preparing for Apollo 13 CDDT.  
p 1+, March 12, 1970

APOLLO 13
Apollo 13 countdown aims for Saturday liftoff of third moon landing mission.  
p 1+, April 9, 1970
Apollo 13 crew returns, says 'Well done.'  
illus. p 1, May 7, 1970
Apollo 13 date rescheduled.  
p 1, Jan. 15, 1970
Apollo 13 moves into home stretch.  
p 1, Feb. 26, 1970
Apollo 13 Review Board's findings released.  
p 1+, June 18, 1970
Apollo 13 review next.  
p 5, Dec. 4, 1969
KSC planning final checks for Apollo 13.  
p 8, Jan. 29, 1970
KSC preparing for countdown to Apollo 13 launch April 11.  
illus. p 1, March 26, 1970
NASA teamwork, astronauts' skill keys to successful recovery after explosion.  
illus. p 1+, April 23, 1970
Preparations for Apollo 13 on track for March launch.  
p 5, Oct. 23, 1969
Spaceport preparing for Apollo 13 CDDT.  
p 1+, March 12, 1970

Three space vehicles in work for lunar missions.  
p 1+, March 27, 1969
U.S. lands men on moon; liftoff from KSC flawless.  
illus. p 1-8, July 23, 1969
U.S. solons praise U.S. space team KSC efforts.  
p 5, Sept. 11, 1969

Three space vehicles in work for lunar missions.  
p 1+, March 27, 1969
U.S. lands men on moon; liftoff from KSC flawless.  
illus. p 1-8, July 23, 1969
U.S. solons praise U.S. space team KSC efforts.  
p 5, Sept. 11, 1969

Three space vehicles in work for lunar missions.  
p 1+, March 27, 1969
U.S. lands men on moon; liftoff from KSC flawless.  
illus. p 1-8, July 23, 1969
U.S. solons praise U.S. space team KSC efforts.  
p 5, Sept. 11, 1969

Three space vehicles in work for lunar missions.  
p 1+, March 27, 1969
U.S. lands men on moon; liftoff from KSC flawless.  
illus. p 1-8, July 23, 1969
U.S. solons praise U.S. space team KSC efforts.  
p 5, Sept. 11, 1969

Three space vehicles in work for lunar missions.  
p 1+, March 27, 1969
U.S. lands men on moon; liftoff from KSC flawless.  
illus. p 1-8, July 23, 1969
U.S. solons praise U.S. space team KSC efforts.  
p 5, Sept. 11, 1969
APOLLO 13 (Continued)

Tank wiring insulation damage suspected.
   p 4, June 4, 1970

Third stage impact reveals new moon data.
   p 5, May 21, 1970

APOLLO 14

Apollo countdown test is underway.
   p 1+, Jan. 14, 1971

Apollo countdown test: January 13-19.
   p 1+, Dec. 30, 1970

Apollo 14 altitude runs scheduled.
   p 1+, Aug. 13, 1970

Apollo 14 final countdown coming up, leading
   to launch at 3:23 p.m. Sunday.
   illus. p 1+, Jan. 28, 1971

Apollo 14 flight now Jan. 31, '71.
   p 1+, July 2, 1970

Apollo 14 hardware here for assembly, checks.
   illus. p 2, Jan. 29, 1970

Apollo 14 launch vehicle stacked in VAB.
   illus. p 5, May 21, 1970

Apollo 14 lunar mission is successful from KSC
   launch through splashdown.
   illus. p 1+, Feb. 11, 1971

Apollo 14 mission goals accomplished.
   illus. p 5, Aug. 12, 1971

Apollo 14 moving ahead; Paul Donnelly in-
   terviewed, p 1+, July 30, 1970

Apollo 14 tests continue, flight changes pondered.
   p 1+, Aug. 27, 1970

Apollo 14 vehicle erected.
   illus. p 1+, May 21, 1970

Apollo 14 work set. p 1+, July 16, 1970

Apollo tests here delayed. p 8, Dec. 3, 1970

Apollo work brisk at KSC. p 1+, Oct. 22, 1970

Center breaks records on visitors for launch.
   p 8, Feb. 11, 1971

Crew health plans detailed at Spaceport.
   p 1+, Dec. 3, 1970

First results in on old, complex Apollo 14 rocks.
   p 3, April 8, 1971

Freedom 7, Apollo 14 linked by four at KSC.
   p 8, Jan. 28, 1971

KSC government-industry team "puts it all
   together." illus. p 6-7, Jan. 28, 1971

KSC team, crews busy on Apollo 14.
   illus. p 1+, Sept. 24, 1970

Kapryan interview. p 1+, Jan. 14, 1971

Launch triggers series of complex maneuvers.
   p 4-5, Jan. 28, 1971

LM altitude runs planned. p 5, June 4, 1970

LM altitude runs underway. p 1+, June 18, 1970

Morgan sends Apollo 14 letter, bumper stickers.
   p 4, Dec. 3, 1970

Science major goal on moon mission.
   illus. p 2-3, Jan. 28, 1971

Second stage is modified to cut out pogo effect.
   p 6, Dec. 17, 1970

Space future good, says Apollo 14 crew.
   p 1+, March 25, 1971

Weather Office one step ahead of clouds at launch.
   p 2, March 11, 1971

APOLLO 15

Apollo 15 aiming toward liftoff to moon July 26.
   illus. p 1+, July 15, 1971

Apollo 15 altitude runs slated.
   p 1+, March 25, 1971

Apollo 15 astronauts detail mission to 1,000
   people. p 8, March 11, 1971

Apollo 15 back on earth.
   p 1+, Dec. 15, 1971

Apollo 15 checkout switches to Pad A.
   p 1+, July 29, 1971

Apollo 15 crew is returning September 29.
   p 1+, Sept. 23, 1971

Apollo 15 LRR scheduled June 21.
   p 1, June 17, 1971

Apollo 15 preparations gather storm.
   illus. p 8, May 20, 1971

Apollo 15's Saturn V generates most power.
   p 3, Aug. 12, 1971

Apollo geared for 2 big milestones.
   p 1+, July 1, 1971

Crew of Apollo 15 thanks Spaceport for "good
   work." illus. p 1+, Oct. 7, 1971

Docking test in MSO building.
   illus. p 4, April 8, 1971

KSC launches Apollo 15 on true trajectory for
   lunar science mission.
   illus. p 1+, July 29, 1971

KSC team checking out 'moon orbit' experiments.
   illus. p 6, March 25, 1971

KSC team checks Apollo 15.
   illus. p 2+, July 29, 1971

Lunar photographs.  p 6-7, Aug. 26, 1971

Pace steps up on Apollo 15.
   p 1+, April 8, 1971

Pad A ready for Apollo 15. p 1+, May 6, 1971

Press brief on Apollo 15 mission at KSC.
   illus. p 5, May 6, 1971

Rollout slated for May 11. p 1+, April 22, 1971

Subsatellite, photography in lunar orbit experiments.
   p 5, June 17, 1971

Vital tests coming up on Apollo 15.
   p 1+, June 3, 1971

APOLLO 16

Activity up on Apollo 16. p 1+, Sept. 9, 1971

Apollo 16 activities here on schedule, rollout
   Dec. 13. illus. p 1+, Oct. 21, 1971

Apollo 16 crew here. p 3, Aug. 12, 1971

Apollo 16 crew patches. illus. p 3, Dec. 16, 1971

Apollo 16 crew selected. p 5, March 11, 1971

Apollo 16 launch postponed to April 16; FRT,
   CDDT rescheduled. p 1+, Jan. 13, 1972

Apollo 16 now back on Pad A.
   p 1+, Feb. 10, 1972
APOLLO 16 (Continued)
Apollo 16 progressing well here. p 1+, Nov. 4, 1971
Apollo 16 race is picking up. p 1+, Oct. 7, 1971
Apollo 16 returned to VAB. p 1+, Jan. 27, 1972
Apollo 16 rolls out to Pad A for final checkout and launch. p 1+, Dec. 16, 1971
Apollo 16 rollout set December 13. p 1, Dec. 2, 1971
Dependents to view Apollo 16 rollout. p 1, Dec. 2, 1971
Descartes selected as site for Apollo 16 lunar trip. p 3, July 1, 1971
KSC team bringing Apollo 16 elements together for rollout. illus. p 2, Nov. 18, 1971
Manned altitude runs coming up. p 1+, Sept. 23, 1971
Mattingly reviews Apollo 16 orbital plans. illus. p 5, Jan. 13, 1972
Preparations for Apollo 16 to pick up steam in '72. p 1+, Dec. 30, 1971
Spaceport now aiming to Apollo 16 launch. p 1+, Aug. 26, 1971
Cernan, Evans and Schmitt picked as Apollo 17 crew. p 8, Aug. 26, 1971

APOLLO 17
Taurus-Littrow site selected for Apollo 17. p 6, Feb. 24, 1972

APOLLO 204 ACCIDENT
Apollo 204 Review Board continues investigation of January 27th accident. p 1, Feb. 16, 1967
Board report completed; hearings to continue. p 1, April 13, 1967
Congressional subcommittee holds public hearing at KSC. p 1, April 27, 1967
Dr. Mueller discusses Apollo 204. p 1, March 16, 1967
204 Board continuing investigation. p 1+, Feb. 3, 1967
204-Board reconvenes, report due. p 1, March 2, 1967

APOLLO/SATURN 204 (Apollo 5)
Launch team personnel named. p 1+, Jan. 5, 1967
204 launch vehicle for lunar module. p 3, March 30, 1967

APOLLO/SATURN 204 ACCIDENT
See Apollo 204 accident

APOLLO/SATURN 205
KSC mating stages for Apollo/Saturn 205 mission. illus. p 6, April 25, 1968

APOLLO/SATURN 501 (Apollo 4)
501 checkout tests underway at LC-39. p 2, March 30, 1967

APOLLO/SATURN 503
All AS-503 segments now at Spaceport. p 8, Aug. 15, 1968
AS-503 work picks up. p 5, July 4, 1968
AS-503 working going well, astronauts in training. illus. p 4, Aug. 1, 1968
Gen. Phillips urges manned AS-503 flight. p 1+, April 25, 1968
Launch team works toward mating AS-503. p 5, July 18, 1968
See also Apollo 8

APOLLO APPLICATIONS PROGRAM
AAP is now called Skylab. p 1, March 12, 1970
Dr. Debus announces AAP manned flights from LC-34. p 8, Dec. 18, 1969
Counting down; missions planned in AAP. p 8, Jan. 3, 1967
KSC Apollo applications role cited. p 5, Dec. 23, 1965
Morgan's office is leading way to program in 1970's. p 2+, Jan. 30, 1969
Saturn V to orbit AAP workshop. p 3, July 31, 1969
25 here paving way for Apollo applications. p 4, Jan. 18, 1968

APOLLO DOCUMENT TREE
Document tree control aid for complex tasks. p 6, May 8, 1969

APOLLO OFFICE BUILDING
Several offices complete big move to Apollo building. p 2, July 25, 1963

APOLLO PROGRAM OFFICE
Apollo and Skylab programs united. p 1, June 4, 1970
Apollo program director announces 2 new appointments -- A.G. Smith and William Rock. p 3, Aug. 29, 1968

APOLLO PROGRAM
Apollo program is in good shape. p 1+, Jan 31, 1968
Hock heads Apollo-Skylab programs. p 1, June 3, 1971

APOLLO PROGRAM OFFICE
Apollo program -- Middleton faces complete management task at KSC. p 2, Jan. 16, 1969

ATM (Apollo Telescope Mount)
2 Skylab clean rooms under construction here. p 7, Dec. 30, 1971

APPLE, ESTHER H.
Esther Apple applies career experience in logistics job. por. p 3, Jan. 15, 1970
APPLICATIONS TECHNOLOGY SATELLITE
ATS launch from Pad 36 set July 24.
illus. p 2, July 4, 1968
ATS launch scheduled Wednesday from Pad 36.
p 1, Aug. 1, 1968
Centaur stage fails to restart.
p 6, Aug. 15, 1968
Final preparations begin for ATS launch July 24.
p 1+, July 18, 1968
First ATS launch Tuesday.
illus. p 1, Dec. 8, 1966
KSC launches ATS. p 8, Aug. 14, 1969
NASA adds two Titans to vehicle family.
p 6, Nov. 6, 1969
ULO aims for difficult target with fourth ATS satellite. p 3, June 6, 1968

ARCAS
Loki, Arcas contribute to programs. p 8, Aug. 8, 1963

ARCHDEACON, GERALD D.
Tri-rail no pipedream to KSC's Archdeacon. por. p 7, Jan. 5, 1967

ARCHELOGY -- MERRITT ISLAND
See Merritt Island -- History

ARCHERY
Members sought for Archers Club. p 2, Dec. 7, 1967

ARD, GERALD F.
Gerald Ard, KSC design engineer, dies. por. p 4, June 3, 1971

ARGUBRIGHT, SAM
Veteran KSC dispatcher Sam Argubright leaving. por. p 2, May 12, 1966

ARMING TOWER
Scale model of tower. illus. p 2, July 30, 1964

ARMSTRONG, NEIL
Armstrong heads NASA Aeronautics. p 4, May 21, 1970

ARMISTICE DAY
KSC's Murchison recalls original Armistice Day. p 1+, Nov. 10, 1965

ARMSTRONG, NEIL
Armstrong head NASA Aeronautics. p 4, May 21, 1970
illus. p 2, Nov. 12, 1964
Artist Rob Lyday's interpretation of Mary and Child. illus. p 5, Dec. 17, 1964
Artist wants rockets -- 10-years-old Ohio boy Steve Connell. illus. p 7, Sept. 14, 1967
Artists to paint Apollo 4 launch. p 7, Mar. 9, 1967
Famous artists sketch MA-9 scenes as first part of NASA co-op program.
illus. p 1,4-5, July 11, 1963
NASA's cooperative art program; Dr. Cooke's observations. p 8, Jan. 30, 1964
Top artists record SA-5 launch views. p 5, Jan. 30, 1964
Young artist, Joey Torre, awes judges with spontaneous abstracts. p 2, Nov. 19, 1964

ARTLEY, GORDON
Veteran Artley joins KSC staff. por. p 2, July 20, 1967

ASTERIODS
Asteroids worth trillions in rare platinum metals. p 7, Feb. 14, 1963
Meteorites, asteroids defined, explained. p 7, Feb. 14, 1963

ASTRONAUT MANEUVERING UNIT (AMU)
Cernan's wardrobe includes heavy pack. p 4, April 28, 1966

ASTRONAUTS
Apollo crew health plans outlined. p 1+, June 17, 1971
Astronauts ambitious, well-trained. p 9, May 9, 1963
Astronauts' applications anticipated. p 7, June 27, 1963
Astronauts checked in new med lab. illus. p 3, Sept. 16, 1965
Astronaut crews reshuffled. p 7, Aug. 15, 1968
Astronauts like steaks says cook. p 4, March 25, 1965
Astronauts receive new assignments, Glenn to pioneer lunar effort. p 8, Jan. 31, 1963
Chipper astronauts pass exams here. illus. p 1, Sept. 2, 1965
Cooperation good in crew health stabilization program. p 1+, Jan. 14, 1971
Crew health stabilization program new in effect. p 2, Feb. 24, 1972
Crew health plans detailed at Spaceport. p 1+, Dec. 3, 1970
Gemini astronauts meet the press. illus. p 3, Sept. 17, 1964
New astronauts named, bringing total to 30. p 7, Oct. 24, 1963
Public admiration causes no change in astronauts. p 8, Jan. 24, 1963
Roads to ground all astronauts. p 8, Jan. 10, 1963
Train scientists for space, says Homer Newell, Space Sciences Chief. p 8, Jan. 10, 1963
2 astronauts reassigned. p 7, July 1, 1971

Diet
Astronauts' menu controlled for calcium tests. illus. p 3, Dec. 2, 1965
Chef Hartzell caters to spacemen's palates. p 3, March 17, 1966
Pineapple upside-down cake off limits during training. illus. p 3, Dec. 2, 1965
ASTRONAUTS: Continued

Training
Astronauts receive MSC-KSC simulator training.
illus. p 6, March 28, 1968
Borman and Conrad on training swing.
illus. p 7, Jan. 24, 1964
Fiberglass golf cart replaces dolly for transporting astronauts in MSO. illus. p 3, Dec. 5, 1968
Flight training gear installed. p 2, May 9, 1968
Geology training for astronauts.
p 3, June 6, 1963
Johnsonville (Pa.) centrifuge.
illus. p 1, Jan. 2, 1964
KSC installing new filters for crew health program.
p 8, Oct. 22, 1970
MSC operation at KSC. p 1, Feb. 29, 1968
Newly-equipped physical conditioning room at MSO. illus. p 4, Dec. 2, 1965
Onboard training system to keep astronauts busy.
p 7, Oct. 31, 1963
Survival course in Panama.
illus. p 7, June 20, 1963

ASTRONAUTS, WOMEN
Woman flyer making plans to be first "astronautte."
p 7, Feb. 7, 1963

ASTRONOMY
Astronomy provides basic modern concepts to man.
p 2, April 8, 1971
New astronomical theory proposed by scientists --
Dr. Philip Fisher's observations.
p 7, Feb. 13, 1964
Space program boosts astronomy's potential.
p 8, March 12, 1970
U.S. astronomers to "see" further.
p 7, April 25, 1963
See also
Orbiting Astronomical Observatory

ATKINS, JOHN
Atkins directs effective KSC safety program.
p 2, July 4, 1968
Atkins named Safety Chief for Center.
p 2, Feb. 3, 1966

ATLAS
Atlas scores impressive record.
p 3, May 11, 1967
Payload capacity of Atlas vehicle may be increased.
p 3, Oct. 10, 1963

ATLAS/AGENA
Atlas-Agena poised to launch OGO-E; 100th unmanned flight ends series for vehicle.
illus. p 1+, Feb. 29, 1968
Last Atlas-Agena launches OGO-V.
illus. p 1+, March 14, 1968

ATLAS/CENTAUR
See
Centaur

ATMOSPHERE
"Planetary" atmospheres under study.
p 7, May 23, 1963

ATMOSPHERE EXPLORER-B (AE-B)
AE-B to take probe of upper atmosphere.
p 1, May 5, 1966

ATMOSPHERIC STRUCTURES SATELLITE
Delta racks up 16th in a row as S-6 orbits.
p 1, April 4, 1963
Stainless steel S-6 set for space entry.
illus. p 3, March 28, 1963

ATOMIC BATTERY
Atom battery may power spacecraft.
p 3, Nov. 21, 1963

AUGMENTED TARGET DOCKING ADAPTER (ATDA)
KSC crews ready new target vehicle.
p 1, May 19, 1966

AUSTRALIA
Australian tracking site moved.
p 9, Dec. 19, 1963
NASA, friendly Australians agree on space facilities.
p 3, March 21, 1963
Scale model spacecraft presented to Australia.
p 6, Sept. 26, 1963

AUTOMATIC CHECKOUT EQUIPMENT FOR SPACECRAFT (ACE/SC)
KSC's ACE checks out spacecraft.
illus. p 4, Feb. 18, 1966

AUTOMATIC PICTURE TRANSMISSION (APT)
Photo system APT to picture clouds.
p 6, Dec. 13, 1962

AUTOMATIC RETAILERS OF AMERICA
New food services chief McGaha has flair for pleasing public.
illus. p 8, April 27, 1967

AUTOMOBILES
NASA aids car research.
p 3, Oct. 21, 1971

Antique
Ted Nelson rebuilds model A's.
p 7, Oct. 24, 1963
Zepp zips around town in new '0' Olds.
illus. p 6, Feb. 14, 1963

AVIATION AND SPACE WRITERS ASSOCIATION
NASA/KSC provide highlights for Aviation and Space Writers -- national convention in Cocoa Beach.
p 1+, May 23, 1968

AVIATION WEEK (Periodical)
KSC featured in magazine.
p 3, July 7, 1966
AWARDS

NOTE: Award winners not listed by name unless news is presented in a feature article.

Achievement awards presented in Washington.

p 1, Oct. 7, 1965

Aeronautics medal goes to Preston.

p 8, Dec. 18, 1969

Award ceremonies to be held tomorrow.

p 1, Dec. 7, 1967

Award nominations deadline July 15.

p 6, June 22, 1967

Awards presented for saving a scrub -- AS-201 problem solved.

p 1, June 30, 1966

Cash awards for superior performances.

p 8, March 14, 1963

Center employees, groups honored at initial KSC awards ceremony.

illus 15, Dec. 9, 1965

Center evaluation team presented special award.

p 2, Oct. 1, 1965

Debus among recipients of medallion.

illus. p 1, Nov. 12, 1964

Debus hails "the spirit traditional at KSC."

illus. p 4-5, Dec. 21, 1967

Dr. Paine praises launch efforts, presents awards.

p 1+, Oct. 9, 1969

Employees honored at awards ceremony; unveiling of Kennedy bust.

illus. p 1+, Dec. 22, 1966

Error identification program initiated.

p 2, Sept. 16, 1965

First 'new technology' cash awards presented at Center -- KSC employees' inventions published in Tech Briefs.

p 2, Aug. 1, 1968

Five employees cited for cash-saving ideas.

p 2, Nov. 24, 1965

Five given medals for contributions to Project Mercury.

p 8, May 23, 1963

5 receive NASA awards in ceremony at Houston:

Harrington, Hershey, Carlson, Sieck and Amman.

p 6, Oct. 21, 1971

Group achievement awards received by Roy Wood, Theresa Wright and Donald White.

p 3, Feb. 25, 1971

Ideas now earn more -- incentive awards higher.

p 7, Aug. 28, 1969

KSC Director presents awards at ceremony.

illus. p 6, May 6, 1971

KSC personnel receive NASA awards for roles in Apollo.

p 1+, Dec. 5, 1968

KSC trio named economy champs -- Niles, Wahtera and Peck.

illus. p 3, Jan. 19, 1967

Kite-flying couple awarded $35,000 for wing concept.

p 6, July 25, 1963

MSC-Cape honored for Mercury work.

p 1, March 21, 1963

Many awards open for superior service.

p 8, April 4, 1963

Materials Analysis Branch gets 3rd award.

p 3, May 8, 1967

NASA presents bravery medals to 2 men at Cape -- Charles Beverlin and B.B. McClure.

p 3, Dec. 18, 1969

National honors for seven here.

p 1+, Oct. 26, 1967

Outstanding employees receive awards.

illus. p 2, Dec. 19, 1968

Outstanding leadership awards presented to Preston, Kleinheinrich and Kraft by President Kennedy.

p 6, June 6, 1963

Pad 34-37 builders honored.

p 2, July 20, 1967

Spaceport awards program has distinct Apollo flavor.

p 1+, Dec. 4, 1969

12 on KSC team receive Apollo 8 awards.

p 1+, Jan. 16, 1969

ULO receives NASA award.

p 4, July 31, 1969

Want to win an incentive award? Here's how.

p 3, March 26, 1964

Individual

Baleyko, Walter. p 3, April 30, 1964

Bennett, Dorothy. p 5, March 25, 1965

Gerglund, Rene. p 8, Sept. 12, 1963

Beverlin, Charles. p 3, Dec. 18, 1969

Black, Dugald. p 3, June 13, 1963


Debus, Kurt. p 1, Oct. 15, 1964

English, G. L. p 2, Nov. 4, 1971

Eulitz, W. R. p 1, Aug. 1, 1963

Fagnant, Prosper. p 8, Feb. 28, 1963

Fagnant, Prosper. p 3, Nov. 4, 1971

Gadow, Charles. p 2, March 21, 1963

Gossett, J. D. p 2, Nov. 4, 1971

Gray, R. H. p 7, Jan. 10, 1963

Gruene, H. F. p 1, Oct. 15, 1964

Hartman, Fred. p 3, Nov. 4, 1971

Herold, C. P. p 6, Aug. 1, 1963

Herold, C. P. p 2, Dec. 31, 1964

Hodge, Sidney. p 3, Nov. 4, 1971

Horne, Charles V. p 2, Nov. 14, 1963

Huseonica, W. F. p 2, Nov. 23, 1967

Kindsvater, Kenneth. p 8, April 4, 1963


LaMontagne, Tom. p 3, Feb. 16, 1967

Luginhuhl, Edwin. p 3, Nov. 4, 1971

McClure, B. B. p 3, Dec. 18, 1969

Mehrens, Hal. p 8, Nov. 21, 1968

Melton, Lewis. p 8, Feb. 28, 1963

Michaud, Gerald. p 8, Feb. 28, 1963

Millsaps, Tom. p 5, Dec. 2, 1965

Morford, George. p 8, March 28, 1963

Morgan, T. W. p 2, Nov. 4, 1971

Neilon, J. J. p 2, Nov. 4, 1971

Porcher, Arthur. p 3, Nov. 4, 1971

Russell, J. B. p 6, March 21, 1963

Saulsbury, Frank. p 6, Nov. 4, 1971

Sibert, R. p 5, Dec. 9, 1965

Stahley, S. D. p 2, Dec. 31, 1964

Underwood, William. p 8, April 4, 1963

Weston, H. A. p 2, Nov. 4, 1971

Woods, Gary J. p 3, Feb. 27, 1964

Yardley, John F. p 3, Oct. 3, 1963
BADGES
All NASA-Cape employees to receive badge ID cards. illus. p 1, May 16, 1963
KSC security badging covers wide spectrum. illus. p 5, Nov. 21, 1968
New badge system in operation. p 1, Oct. 15, 1964
See also
Security

BAGNULO, ALDO H.
Bagnulo named chief of Facilities Division; Bidgood retires. por. p 1, Aug. 15, 1963
Legion of Merit awarded to Colonel Bagnulo. por. p 4, Oct. 1, 1965
Preston, William, elevated; Bagnulo retiring. por. p 6, Feb. 16, 1967

BALLOON FLIGHT
Balloonist Benson has high-flying hobby. illus. p 3, March 11, 1965

BANANA RIVER
Local fishing policy outlined for public. map p 3, July 29, 1965

BARDWELL, J.M.
Joins Test Support Operations staff. por. p 2, Sept. 24, 1964

BARFUS, ARMOND M.
Barfus’ bridge team rates high in national competition. por. p 5, April 8, 1971

BARFUS, ARNOLD
Bridge tournament champ describes winning secrets. por. p 3, Dec. 12, 1963

BARFUS, JOSEPH N.
Barfus key coordinator in Apollo support. por. p 7, Aug. 12, 1971
'Trail being blazed for future launches'-- Joe Barfus, Apollo 4 test support controller. por. p 3, Nov. 9, 1967

BARGES
NASA gets new barge for Saturn V travel. p 1, Sept. 12, 1963
NASA receives barges for space program. p 3, March 21, 1963
NASA’s Navy increasing. p 4, Feb. 24, 1966
Super barge to transport Saturn V. illus. p 3, Jan. 14, 1965

BARNARD’S STAR
Astronomer discovers new planet. p 6, May 16, 1963

BARNES, MARTHA
Only woman umpire in Florida. por. p 3, May 23, 1968

BARNEY, WALTER F.
LOC’s Barney to get year’s study at MIT. p 1, April 11, 1963

BARRACUDAS
Barracudas dive for off-hours fun. p 8, Dec. 8, 1966
KSC divers sought. p 2, Feb. 18, 1966

BASE OPERATIONS
Base Operations boss has varied responsibilities. p 3, Feb. 27, 1964
Spaceport move a big job. p 3, Jan. 7, 1965

BASEBALL
Game of the Year! All Stars vs. Astronaut Crews. illus. p 5, Aug. 27, 1970

BASSETT, CHARLES
Death of astronauts Charles Bassett and Elliot See. p 2, March 3, 1966

BEACON EXPLORER
Lightweight Beacon Satellite to study earth’s ionosphere. illus. p 1, March 19, 1964

BEARINGS
Crawler-transporter design confirmed. p 2, Oct. 21, 1965

BEDDINGFIELD, SAM
Appears in 1965 edition of Jaycees’ Outstanding Young Men of America. por. p 1, Sept. 10, 1964

BEES
Spaceport literally buzzing. illus. p 6, May 20, 1965
2,000 colonies of bees keep Spaceport buzzing. illus. p 8, Oct. 12, 1967

BENDIX CORPORATION
Bendix provides direct support for vehicle operation. p 3-Feb. 13, 1969
Bendix role on Saturn IB explained. p 1, Feb. 24, 1966

BENEFITS FROM SPACE
See Spin-off

BENSON, GORDON
Balloonist Benson has high-flying hobby. illus. por. p 3, March 11, 1965

BENTLEY, JOHN
How to build a racer in three short months. illus. por. p 4, Dec. 5, 1963
LOC’s John Bentley will race the field at Sebring. p 4-5, March 21, 1963

BERGERON, ARMOND
Calibration Labs demand measurement accuracy. illus. p 7, Feb. 3, 1967
BERNSTEIN, RUTH
KSC's 'Sunday painter' has 'one-woman' showing.
por. p 3, Oct. 7, 1965

BERTRAM, EMIL
Bertram recalls early days.
por. p 3, Sept. 28, 1967

BESMANOFF, WILLIE
Ex-boxer Besmanoff works at VAB.
por. p 4, Nov. 12, 1964

BICYCLES
'One manpower vehicles'; bicycles used by ULO employees at Cape.
illus. p 8, March 2, 1967

BIDGOOD, CLARENCE
Bagnulo named chief of Facilities Division;
Bidgood retires. por. p 1, Aug. 15, 1963
Colonel Bidgood retires. p 2, Sept. 19, 1963
Facilities chief has been soldier, builder, educator. por. p 5, Feb. 22, 1963

BIGGS, FRANKLIN
Engineering's 'new breed' searches for a better way. por. p 7, Feb. 16, 1967

BIOMEDICINE
NASA, Soviets in accord on medical data swap.
p 6, Jan. 13, 1972

BIOSATELLITES
Bios launch June 28. p 8, June 19, 1969
Bios II, Surveyor launched.
illus. p 1+, Sept. 14, 1967
Biosat, Surveyor planned. p 1, Aug. 31, 1967
Biosatellite-D to carry 15-pound monkey.
p 3, April 24, 1969
Earth satellites to carry animals.
p 3, March 14, 1963
Pact awarded to develop recoverable biosatellites.
illus. p 2, Nov. 7, 1963
Pepper plants being grown at Cape -- to be flown on first Biosatellite. p 1, Dec. 8, 1966
ULO to launch primate for biological research.
p 1, June 5, 1969

BIOSCIENCE
Future astronauts may be "germ prone."
p 3, Aug. 22, 1963
Pepper plants being grown at Cape.
p 1, Dec. 8, 1966

BIOTECHNOLOGY
Human research committee to study biotechnology.
p 5, May 16, 1963

BIRDS
Bird count 'Launch Day' nearing.
illus. p 5, Dec. 19, 1963
Bird population increasing on Wildlife Refuge.
illus. p 6, Dec. 2, 1971

Mockingbirds flee hazardous nest.
p 2, May 27, 1965
108 bird species on Island.
illus. p 4, Jan. 14, 1965
196 bird species counted. p 8, Jan. 14, 1970
1,000 ducks caught for 'Operation bird banding.'
illus. p 3, Feb. 11, 1965
Pad 19's 'other birds' transplanted.
illus. p 4, June 10, 1965
Spaceport's bird set in national writeup.
p 7, July 7, 1966
Spaceport's birds to be counted.
illus. p 2, Dec. 16, 1965

Migration
Bird guidance cues studied. p 3, July 1, 1971

BIRDWATCHING
See
Launches

BIZZELL, JIM
Radio frequency systems vital to Apollo 4 test --
Jim Bizzell chief of section.
por. p 6, Oct. 26, 1967

BLACK, DUGALD O.
MSC-FO's deputy manager has aeronautical back-
ground. por. p 2, July 30, 1964

BLOCKER, LONNIE
KSC's Lonnie Blocker outstanding young man.
por. p 1, Aug. 27, 1964

BLOCKHOUSE
Tunnel doors at blockhouse provide alternate exits.
illus. p 2, Sept. 17, 1964

BLOOD BANK
Blood Bank donations top previous records.
p 5, Dec. 23, 1965
Blood Bank formation announced.
p 1, July 2, 1964
Blood Bank underway at Center.
p 7, June 22, 1967
Blood drive contributors enthusiastic.
illus. p 3, Oct. 28, 1965
Blood drive set Friday.
p 5, April 22, 1971
Blood drive set next week.
p 1, Jan. 13, 1966
Blood drive to be held here Friday.
p 7, Aug. 13, 1970
Her blood gift: three gallons -- Faye Nick.
p 6, Jan. 18, 1968
KSC blood bank 'stands ready to meet needs.'
p 6, Dec. 4, 1969
KSC blood drive June 27. p 7, June 20, 1968
KSC blood drive set tomorrow.
p 5, Aug. 31, 1967
Pints of blood to ignite lights on tree in KSC drive.
p 6, Dec. 16, 1971
Spaceport Blood Bank plans drive Dec. 18.
p 6, Dec. 17, 1970
BOEING COMPANY
Boeing has stage, integration roles in Apollo program. p 2, Feb. 27, 1969

BOILERPLATE
"Boilerplate" Apollo model to be tested. p 7, April 18, 1963
Boilerplate Apollos to get rugged tests. p 12, May 9, 1963

BOND DRIVE
See
Savings bond drive

BOOSTERS
Booster arrival at Complex triggers swirl of activity, photographs. p 7, Jan. 9, 1964
Photographs. p 4, Dec. 20, 1962
Recoverable boosters considered. p 3, May 29, 1963
Saturn boosters to be recovered? p 8, July 25, 1963

BORGMAN, ELSA
Sendler's secretary retires. por. p 8, Jan. 14, 1971

BORGMAN, RICHARD
Retirement. por. p 7, July 2, 1970

BORMAN, FRANK
Borman named to MSC post. p 6, Jan. 16, 1969
Gemini: 7 set, 6 up next. por. p 1, Dec. 2, 1965

BOTHE, DICK
Bothe teaching young pup old tricks following initial entry in dog show. por. p 4, March 19, 1964

BOWLING
Champion KSC bowler tops State's Keglers. p 5, Nov. 24, 1965
League bowling popular among KSC employees. illus. p 7, Sept. 15, 1966

BOY SCOUTS
For boy scouts, happiness is — a weekend spaceport campout. illus. p 8, March 16, 1967

BOYSEN, JOHN
Medical Services available at new Island dispensary. illus. p 5, April 2, 1964

BRANDT, S. B. (Dod)
Centaur officer explains program's problems, goals. por. p 2, July 2, 1964

BRANSCOMB, AL
Sail-plane pilot soars like a bird. por. p 2, Aug. 27, 1964

BRAZIL
Brazilian rockets. p 4, Feb. 24, 1966
Space agreement inked with Brazil. p 7, May 9, 1963

BRETT, ROBIN
Lunar science benefits explained to KSC team. p 2, July 15, 1971

BREVARD COUNTY
Brevard names — colorful, historic. p 6, Aug. 29, 1963
Brevard population still soaring. p 6, May 16, 1963
Surprising statistics reflect salient sidelights. p 3, June 13, 1963

BRIDGES
Bridge tenders being kept busy. illus. p 3, March 4, 1965
Bridge tending a lonely but important job. illus. p 3, Jan. 18, 1968
Bridges up? Here's why. p 4, Feb. 3, 1966

BRIMER, MOREY
Morey Brimer calls launch 'routine job.' por. p 3, Feb. 14, 1963

BROOKS, JOHN H.
KSC's Resident Inspector seeks high NASA image. por. p 2, June 18, 1964
Retirement. por. p 4, July 2, 1970

BROWN, B. PORTER
Brown gets Skylab post. p 6, May 6, 1971

BROWN, JOSEPH A.
Brown heads technical unit — American Assn. of Cost Engineering. p 8, Nov. 18, 1971

BRUNS, R. H.
Dr. Bruns kept busy gathering test data. por. p 2, Jan. 2, 1965

BRYAN, FRANK
Saturn V elec. system most complex. por. p 7, Aug. 4, 1966

BUCHANAN, DONALD D.
Buchanan impresses British with film, talk on LC-39. illus. p 5, Jan. 29, 1970
Buchanan plays key role in Saturn launch. por. p 2, April 11, 1968
Buchanan represents NASA in receiving British award. por. p 2, Jan. 1, 1970

BUCKLEY, CHARLES L. JR.
Buckley saves race driver. por. p 2, April 8, 1971
BUDDY SECONDARY LIFE SUPPORT SYSTEM (BSLSS)
'Buddy' air system adapted for moon. p 6, Feb. 11, 1971

BUDGET, KSC
KSC budget for FY 66 submitted. p 1, Feb. 4, 1965
Low outlines KSC, NASA budget plans. p 1+, Feb. 12, 1970
Manned flights continue. Dr. Debus briefs on budget. p 1+, May 1, 1969
Outlays from KSC budget boosting Florida's economy. p 3, March 26, 1970

BUDGET, NASA
Budget approved — $5.2 billion. p 1, March 19, 1964
Counting down; interim operating plan for Fiscal Year 1969. p 8, Aug. 15, 1968
500 employee increase sought in '65 program. p 1, March 19, 1964
$5.35 billion NASA budget to Congress. p 1, Aug. 29, 1963
FY 68 budget proposal lists $360 million. p 1, March 16, 1967
FY-73 budget includes development of shuttle, emphasis on applications. charts p 4-5, Jan 27, 1972
Low outlines KSC, NASA budget plans. p 1+, Feb. 12, 1970
Paine outlines President's revision of NASA budget. p 1+, April 24, 1969
Proposed NASA budget for KSC is $455 million. p 1+, Jan. 30, 1969
Proposed '72 budget halts 'down' trend. p 6, Feb. 25, 1971

BUILDING AND CONSTRUCTION
Aerial photographic teams film construction progress. illus. p 19, Oct. 3, 1963
Architects selected for VIC design. p 1, July 1, 1965
Baghulo outlines construction plans. p 5, Dec. 5, 1963
Building boom at NASA centers rivals MILA. illus. p 5, Sept. 19, 1963
Construction at M.I. set; H.J. High Construction Company and Georgia Electric Company. p 6, May 21, 1964
Construction jobs to boom in January. p 16, Jan 2, 1964
Construction of LC 39's Pad B nearly complete. illus. p 5, Aug. 18, 1966
Construction proceeding rapidly. illus. p 2, Aug. 15, 1963
Dispensary addition. p 3, Dec. 8, 1966
Dredging of crawlerway. illus. p 8, Jan. 30, 1964
Electrical station contract awarded. p 2, Dec. 5, 1963
First MILA building to open tomorrow. p 3, Dec. 12, 1963
Flight Crew Training Building approved. illus. p 3, Jan. 20, 1966
Headquarters Building bid announced; low bidder Franchi Construction Co. p 1, Jan. 16, 1964
Headquarters Building to open in March 1965. illus. p 1, Jan. 9, 1964
Headquarters Building under construction. p 7, May 28, 1964
Headquarters pact; contract awarded to H.J. Construction Co. for expansion of Headquarters Building. p 6, March 2, 1967
Heavy steel beam tops out Mobile Service Structure. illus. p 1, Nov. 24, 1965
It takes many skillful hands to mold a modern complex; LC 37. p 4-5, Feb. 28, 1963
Labor hearing slated today. p 1, Feb. 13, 1964
Major KSC facilities completed during 1967. p 5, Jan. 4, 1968
MSC's 0 and C building; center posts erected. illus. p 3, May 1, 1963
Merritt Island construction pacts okayed. p 1, Feb. 20, 1964
Merritt Island skyline. p 4, July 9, 1964
Meteorological tower to be 500 feet tall; Graham Contracting, Inc. p 6, May 14, 1964
MILA area construction projects progress rapidly. illus. p 2, Jan. 2, 1964
MILA construction projects estimated at $33 million. p 3, May 16, 1963
MILA pact awarded; VAB bid date set. p 1, Dec. 5, 1963
MILA RR track bids to be opened soon. p 2, May 29, 1963
MILA utilities pact to top $4.4 million. p 3, Feb. 22, 1963
New England firm MILA low bidder for test buildings. p 7, April 11, 1963
New ramp to Pad B. illus. p 8, Aug. 15, 1963
Pad A rises on Merritt Island. illus. p 5, July 11, 1963
Pad A, VAB contracts scheduled. p 1, Sept. 19, 1963
Past 12 months busiest ever for facilities. illus. p 4, Dec. 31, 1964
Photographs of MILA. p 4, June 13, 1963
Planning is key to big jobs here; presetting subsurface soil. illus. p 5, Jan. 10, 1963
$7 million for building next year. p 5, Dec. 31, 1964
$7.8 million planned for Facilities work. p 7, Aug. 29, 1968
Seventeen buildings readied on island. p 4, May 21, 1964
$6 million bid offered for CIF — low bidder Blount Brothers Construction Co. illus. p 8, Jan. 23, 1964
'63: a building year — in space and on ground. p 1, Dec. 19, 1963
$63.3 million bid on VAB construction. p 1, Jan. 9, 1964
BUILDING AND CONSTRUCTION (Continued)

Solar test facility supports satellite.
   p 4, Feb. 18, 1966
Spaceport buildings renamed.
   p 2, Jan. 14, 1965
Spin balance facility.  p 1, June 2, 1966
Support complex to go up.  p 6, Nov. 10, 1966
Three MILA bids sought for construction projects.
   p 1, Oct. 17, 1963
12 million cubic yards of fill pumped up since
dredges began operating year ago.
   illus. p 4-5, Oct. 31, 1963
Two Cape buildings to be explosive safe.
   p 3, Feb. 27, 1964
VAB -- the world's largest building.
   illus. p 1, Jan. 16, 1964
Whole lot of construction going on; VIC, additions
to OHF and Propellant Systems Complex to be
ready in summer.  illus. p 3, April 13, 1967
Spaceport buildings renamed.
   p 2, Jan. 14, 1965

BUMPER (V-2)
14th anniversary tomorrow -- many NASA mile-
stones on Cape's historic log.
   p 1, July 23, 1964
The road to infinity; 1st missile launched from
Cape; editorial.  illus. p 1, July 18, 1963

BURKE, FRANK
   Frank Burke likes challenging work.
   por. p 7, July 20, 1967

BURTTSCHELL, SIMON JOHN
   Jet pilot veteran finds desk job a challenge.
   p 4, Jan 2, 1964

BUS SERVICE, COMMUTERS!
Firm institutes bus service between Orlando,
KSC-Cape.  p 8, May 21, 1970
Good potential for county-wide bus service to
Spaceport seen.  p 2, April 10, 1969
Traffic bugging you? Here's one solution.
   p 4, Aug 17, 1967
CABIN ATMOSPHERE
Space flights of future to get 'corny'. p 1, July 11, 1963

CABIN ENVIRONMENT
Four man astronaut teams to make 6-month "flights." p 3, March 7, 1963
"Shirtsleeve" cabin environment seen in future spacecraft. p 6, Feb. 22, 1963

CABLE STORAGE BUILDING
Spaceport exhibit is top attraction. p 3, Jan. 6, 1966

CACHET
First day KSC covers feature rocket design. p 2, June 24, 1965
Gemini 11 cachet. illus. p 2, Sept. 1, 1966
New stamp ceremony tomorrow. p 2, Sept. 28, 1967
Stamp cachet for SA-10 launch day. illus. p 3, July 29, 1965
Stamp cachet ready for Gemini 9 flight. illus. p 4, May 12, 1966
Stamp sale scheduled. p 3, Sept. 14, 1967
Twin space stamps to be issued at KSC. illus. p 8, June 8, 1967

CAFETERIAS, KSC
See Food Services, KSC

CAGLE, DEAN
'Way-out' assignments a breeze to illustrator. illus., por. p 3, June 25, 1964

CALCIUM
Astronauts' menu controlled for calcium tests. illus. p 3, Dec. 2, 1965

CALIBRATION
Calibration labs demand measurement accuracy. illus. p 7, Feb. 3, 1967

CALIFORNIA INSTITUTE OF TECHNOLOGY
Cal-Tech plans moon shots to study its composition. p 8, March 7, 1963

CALLAHAN, DANIEL F.
Callahan fills key KSC post - Deputy to Director of Administration. por. p 1, July 18, 1968

CALLAHAN, JANE
Feminine touch, hard work spell success. por. p 3, April 11, 1968
Space has opened door for qualified woman. por. p 6, Jan. 5, 1967

CAMERAS
Flight records processed via fast neoflow camera. illus. p 4, May 16, 1963
Nine optical systems to photograph mission. p 1, Jan. 23, 1964
Tiny TV camera transmits Cooper pictures. illus. p 4, May 16, 1963
To use UV camera on lunar surface - Apollo 16 experiment. p 7, Jan. 13, 1972
See also Photography

CANADA
Canada-United States agree to launch more satellites. p 7, Jan. 30, 1964
Nova Scotia Nimbus satellite station announced by United States and Canada. p 6, Jan. 3, 1963

CANAVERAL COUNCIL OF TECHNICAL SOCIETIES
"Superior knowledge awaits US in space" - Preston. p 7, May 1, 1963

CANCER
Space radiation research may aid cancer treatment. p 6, April 9, 1970

CAPE CANAVERAL
Canaveral's name changed to Kennedy; with text of Executive Order. p 1, Dec. 5, 1963
Cape called 2nd choice of rocket test site. p 7, March 7, 1963
Cape first landing site for Spanish? p 3, Jan. 10, 1963
Cape veteran Morris Gray recalls first launch. illus. p 3, July 18, 1963
Impact officials told Cape to be space springboard. p 2, Oct. 24, 1963
NASA girl's family MILA pioneers. illus. p 1, March 7, 1963

CAPE KENNEDY
Canaveral's name changed to Kennedy; with text of Executive Order. p 1, Dec. 5, 1963

CARGO HANDLING
KSC planning shuttle cargo handling system. p 2-3, Sept. 9, 1971

CARLSON, NORMAN
Carlson leads check on Saturn V here. por. p 8, Aug. 12, 1971
Carlson's home away from home a maze of lights, dials, etc. por. p 2, Feb. 18, 1966

CAPESIDE INQUIRER
See Inquiring Photographer

CARLSON, SIGFRID
Base Operations boss has varied responsibilities. por. p 3, Feb. 27, 1964
CARPOOLS
Carpool cut-ups characterized.
illus. p 5, Nov. 7, 1963
Carpool trio together since 1956, Ed Hopton, Don Hardin and Dave Allen.
p 8, May 11, 1967
Carpools save $, cut traffic jams.
p 6, Sept. 14, 1967
See also Traffic

CARTER, CATHLEEN N.
Kathy Carter likes legal work, lots of traveling.
por., p 2, Aug. 13, 1970

Casettes
Lost casettes found after weeks at sea.
p 2, Nov. 19, 1964

CATALYTIC-DOW
Cat-Dow geared for service.
p 2, Feb. 13, 1969

CATHODES
Anodes brought in to fight pesky lead-loving cathodes.
p 8, June 18, 1970

CAUSEWAYS
Better times ahead for Cape commuters.
p 1, Jan. 17, 1963
Bids opened today on Orsino Causeway.
Bridge over Banana River taking shape.
illus. p 1, July 3, 1963
Canaveral causeway to open in two weeks.
p 1, Sept. 19, 1963
Causeway opening meets with approval.
p 3, Oct. 17, 1963
Federal funds okayed for road improvements.
p 1, Aug. 26, 1965
Four-laning project coming to an end; 520 Causeway.
illus. p 1, Feb. 22, 1963
New causeway relieves Cape's traffic jams.
p 2, July 9, 1964
Orsino interchange open to traffic next week.
p 1, May 21, 1964
Ribbon-snapping ceremony opens NASA causeway to traffic.
illus. p 1, Nov. 5, 1964
Skin divers installing Banana River pipeline.
illus. p 3, Sept. 12, 1963
Spaceport causeway to open.
illus. p 1, Oct. 22, 1964
Strike may offset causeway lead time.
p 1, Feb. 7, 1967
Tampa firm to fill 7.5-mile causeway.
p 1, April 25, 1963
US-1-MILA road pact awarded.
p 1, Aug. 29, 1963

CAVENTER, JOHN
Music Man role landed. p 3, Dec. 16, 1965

CENTAUR
Atlas/Centaur to launch 2nd Mariner to Mars.
p 6, March 27, 1969
Atlas/Centaur vehicle consumed by flames.
p 1, March 4, 1965
Behind the scenes drama preceded Centaur launch.
illus. p 6-7, Sept. 29, 1966
Centaur AC-3 vehicle awaiting flight call.
p 1, June 25, 1964
Centaur accuracy termed 'best yet.'
p 2, Sept. 16, 1965
Centaur-Agena launches transferred to GSFC branch.
p 1, Feb. 7, 1963
Centaur flight meets goals.
illus. p 1, Aug. 12, 1965
Centaur gets "boost" of 250 extra pounds.
p 7, April 4, 1963
Centaur launching planned next week.
p 1, March 24, 1966
Centaur set for launch.
p 1, Nov. 27, 1963
Centaur test model arrives at Canaveral.
p 6, March 28, 1963
Centaur: What's ahead.
p 7, Feb. 29, 1968
Centaur's Gossett discusses operations.
p 2, July 29, 1965
Dear Sir: There's a rocket on this island...; piece of Centaur 9 discovered on Harbor Island.
illus. p 3, July 6, 1967
4th Centaur scheduled for flight.
illus. p 1, Dec. 10, 1964
IMP, Centaur go into earth orbits.
illus. p 7, Dec. 5, 1963
Most objectives met in third Centaur test.
p 1, July 2, 1964
OAO, Centaur to notch further space advances.
p 1, March 31, 1966
Sixth Centaur slated Tuesday.
p 3, Aug. 5, 1965
Vehicle has key role as payload launcher.
p 4, Nov. 27, 1963

CENTRAL INSTRUMENTATION FACILITY (CIF)
"Before and after" photos.
illus. p 4, Nov. 25, 1964
Data Systems provided 'meaningful information.'
p 4, Dec. 8, 1966
New Information Systems Building keeps up with state-of-the-art.
illus. p 2-3, July 8, 1965
$6 million bid offered for building.
illus. p 8, Jan. 23, 1964
2 giant computers have awesome test role here.
illus. p 2, Jan. 27, 1972

CERAMICS
Ceramics study grant awarded to University of Washington.
p 7, Aug. 29, 1963

CERNAN, EUGENE
Cernan's wardrobe includes heavy pack.
p 4, April 28, 1966
CHAMBER, H. B.
Chambers appointed Base Manager of TWA/NASA tours. p 6, Sept. 9, 1971

CHANDLER, BILL
KSC's Bill Chandler keeps eye on future. por. p 6, Dec. 31, 1964

CHARLES, PAUL E.
Paul Charles: from Flying Fortresses through Apollo. por. p 3, Jan. 29, 1970

CHAUVIN, C. A. (SKIP)
CSM Test Conductor Skip Chauvin likes job challenge, hunting, fishing. por. p 3, July 16, 1970

CHECKOUT PROCEDURES
Man and computers on Apollo 4. illus. p 7, Oct. 26, 1967
IB automation speeds launch operations. illus. p 3, Feb. 18, 1966
Photographic portfolio gives idea of exhaustive flight preparations—MA-9. p 10-11, May 9, 1963
Youthful MSC engineering team develops new checkout method. illus. p 9, May 9, 1963

CHEMICAL ANALYSIS
Chemical analysis, cleaning, testing key functions here. illus. p 3, May 7, 1970

CHEWING GUM
Masticatory manipulations. p 7, May 28, 1964

CHIEF COUNSEL'S OFFICE
Lacy likes legal work and science. p 2, July 18, 1968
Mundy named to KSC Chief Counsel Office. p 8, July 4, 1968

CHILDERS, FRANK M.
Troop 324's Scout Master cited for community service. por. p 5, Jan 31, 1963

CHILD, DEWEY
Veteran TC Dewey Childs supervised Saturn flight. por. p 5, Jan 31, 1963

CHLORINE
Care urged in handling of dry chlorine powders. p 7, July 15, 1971

CHORUS
Album being made by Spaceport chorus. p 2, Jan. 18, 1968
Chorus lists Fall series of concerts. illus. p 5, Sept. 28, 1967
Chorus plans Fall program. p 4, June 2, 1966
KSC auditorium filled with lilting melodies. illus. p 6, July 21, 1966

KSC choir seeking singers. p 1, April 14, 1966
KSC chorus concerts scheduled. p 2, Nov. 10, 1966
KSC chorus plans first public recital in October. illus. p 8, Aug. 18, 1966
KSC chorus recitals next month. illus. p 5, Oct. 13, 1966
KSC chorus rehearsing for Spring appearance. p 6, March 30, 1967
KSC chorus will sing at Easter. p 8, March 28, 1968

CHRISTMAS--1962
Hold greeting cards, send cash for baskets. p 1, Dec. 13, 1962

CHRISTMAS--1963
Where it's Christmas 365 days each year. illus. p 5, Dec. 5, 1963

CHRISTMAS--1964
Christmas card money to aid area's needy. p 3, Nov. 19, 1964
Faraway Christmas customs recalled. p 1+, Dec. 17, 1964

CHRISTMAS--1965
It's beginning to look a lot like Christmas. illus. p 4, Dec. 23, 1965

CHRISTMAS--1966
Employees fill baskets for local area's needy. p 1, Dec. 8, 1966

CHRISTMAS--1967
Help to the needy at Christmas. p 5, Dec. 7, 1967
KSC's Christmas tree is a magnolia, Suh. p 1+, Dec. 7, 1967
Outstanding performances tributed by Center officials in ceremony. p 3, Dec. 21, 1967
Yule means travel, reunion, even marriage to KSC people. p 6, Dec. 21, 1967

CHRISTMAS--1968
Space effort offers hope of enlightenment, peace. p 1+, Dec. 19, 1968

CHRISTMAS--1969
Do you believe in Santa? p 5, Dec. 18, 1969

CHRISTMAS--1970
Debus speaks at ceremony. illus. p 1+, Dec. 30, 1970
Holiday season renews hope for peace. p 1, Jan. 1, 1970
Spirit of holiday season spread at KSC; photographs. p 2, Dec. 17, 1970
CHRISTMAS--1971
Christmastide contributions aid needy families in
Brevard Co. p 1+, Dec. 16, 1971
Holiday fire safety policy announced for Spaceport.
p 7, Dec. 2, 1971
Space is positive peace influence, says Van Staden.
p 1+, Dec. 16, 1971

CHROMOSOMES
Chromosomes analyzed. p 6, Feb. 25, 1971

CHRONOLOGY, KSC
See
Kennedy Space Center--Chronology

CIVIL DEFENSE
Training in radiological monitoring at KSC.
illus. p 4, May 6, 1965

CIVIL SERVICE
Civil Service Act signed 80 years ago.
p 7, Jan. 10, 1963
Civil Service Commission to inspect.
p 2, May 26, 1966
Civil Service legislation to Congress for action.
p 2, Nov. 21, 1963
Congressman sponsors bill on annual leave.
p 1, Jan. 31, 1963
Gay, Fair to represent KSC in contest for
Federal Employee of the year.
p 8, Feb. 25, 1971
Government service code of ethics.
p 3, July 30, 1970
KSC employees reminded of gratuity acceptances.
p 5, Nov. 24, 1965
KSC hiring due in 1968. p 1+, Dec. 21, 1967
KSC payday is now on Monday.
p 1+, Dec. 18, 1969
Short, long Federal forms replace '57.'
p 5, Aug. 15, 1968
'64 payroll, $20 million, sets record.
p 3, Dec. 31, 1964
'64 regulations to provide payroll union deductions.
p 8, Aug. 29, 1963
Spaceport's compensation clerk can cut paperwork
on injuries. p 7, May 25, 1967
What ethics code means to employees at KSC.
p 6-7, Aug. 3, 1967

Insurance
Civil Service open house is set on life insurance.
p 3, Feb. 26, 1970
Government to pay more on health benefits
premiums. p 3, Nov. 19, 1970
Insurance policies renewed.
p 4, May 5, 1966
Insurance open until New Year. p 3, Dec. 16, 1971
Insurance rates to drop. p 1+, Aug. 28, 1969
Insurance responses favorable.
p 3, Oct. 28, 1965
Life insurance drive ends September 20.
p 2, Sept. 15, 1966
NASA life insurance rates to be increased on July 1.
p 2, April 28, 1966

Pay Rate
CS proposal submitted for back pay.
p 8, May 29, 1963
Commission increases salary rate.
p 2, May 19, 1966
Engineers pay rate given added boost.
p 6, April 27, 1967
Federal employee pay hike goes into effect
July 14. p 1, July 4, 1968
4.5% pay raise proposed to Congress by
Johnson. p 6, June 22, 1967
Higher CS pay scale sought by President.
p 1, June 27, 1963
KSC employees share in new C.S. pay act.
p 8, Aug. 4, 1966
New Civil Service pay scale.
p 8, Jan. 14, 1971
New Civil Service pay scale.
p 8, Jan. 13, 1972
New pay scales applicable to engineers.
p 8, Feb. 11, 1971
New pay schedule now in effect.
p 8, Dec. 21, 1967
New Wage Board rates. p 2, Nov. 19, 1964
Official Classified Act pay schedule.
p 4, July 4, 1968
Pay hike to appear in next check.
p 3, July 31, 1969
Pay raise bill passed. p 2, Nov. 4, 1965
Pay raise proposal holds many benefits.
p 2, June 2, 1966
Pay raises speeded by two KSC offices.
p 1+, Dec. 21, 1967.
Proposed new pay scale announced.
p 3, March 31, 1966
Survey shows 99 per cent got raises.
p 8, Jan. 2, 1964

Retirement
Annuity increase possible for CS retirees on
June 1. p 5, April 22, 1971
California favorite of Federal retirees.
p 5, April 27, 1967
Early retirement extended: p 6, July 30, 1970
Eligibility for discontinued service annuity
extended. p 3, March 25, 1971
Retirees to receive increased annuities.
p 8, Aug. 1, 1963
Retirement law is amended to gain sound fund
footing. p 8, Feb. 12, 1970
Retirement legislation to Congress.
p 6, July 18, 1963
Van Staden reports NASA retirement eligibility
change. p 5, March 26, 1970

Union
AFGE local president to report on state meet.
p 4, Jan. 15, 1970
Claus heads AFGE group to nominate.
p 3, Aug. 13, 1970
Election at KSC won by AFGE.
p 1, Nov. 21, 1968
Union (Continued)

Election to determine if AFGE receives exclusive Civil Service representation.
   p 2, Nov. 7, 1968
Garrison reelection by AFGE.
   p 4, May 21, 1970
KSC AFGE in tentative agreement.
   p 2, May 7, 1970
KSC AFGE officers report on national officials’ talk. p 5, Jan. 29, 1970
Local AFGE chief - Ronald Crain - heads District Resolution panel. p 4, June 5, 1969.

CLARK, MARGIE
Receptionist Margie Clark aids jobless.
   por. p 2, July 16, 1964

CLARK, LEX L.
Obituary. p 7, Jan. 27, 1972

CLARK, RAY
Ray Clark directs multi-purpose units -- Technical Support. por. p 4, Jan. 16, 1969
Technical Support’s boss views new job as challenge.
   por. p 6, Feb. 13, 1964

CLASSIFIED MATERIAL
Hungry paper eater gobbles up materials.
   illus. p 8, Aug. 31, 1967

CLAYBOURNE, JOHN P.
Claybourne speaks of future programs; guest speaker at Space Symposium, New Mexico State University.
   p 2, March 30, 1967
Earth sensing aid planned; Claybourne will chair project.
   p 1, July 1, 1971
For KSC’s Future Studies Office ‘way out’ ideas to be the norm.
   por. p 3, Jan. 6, 1966
Future Studies Office looks ahead for KSC.
   p 7, Aug. 1, 1968

CLEAN ROOM
Even microscopic dust specks are taboo in NASA's clean room. p 4, Aug. 1, 1963
2 Skylab clean rooms under construction here.
   p 7, Dec. 30, 1971
ULO's clean room is housewife's dream.
   illus. p 3, March 10, 1966

CLEAN ROOM LABORATORY
Saturn parts kept super clean at Spaceport.
   illus. p 4-5, Oct. 12, 1967

CLERICAL POOL
The clerical pool. illus. p 3, May 13, 1965

CLOTHING, PROTECTIVE
Scape suit courses offered to employees.
   illus. p 2, July 15, 1965
Scape suits to protect fuel workers.
   illus. p 2, April 15, 1965

CLOVER, PHINEAS LAWSON, JR.
Successful wood sculpture requires strong feelings.--Lawson Clover, sculpturer.
   illus., por. p 4, Nov. 24, 1965

COATINGS, SPACECRAFT
Researchers recommend space "coats."
   p 5, May 9, 1963

COCKROACHES
Flying cockroaches next in space.
   illus. p 7, Nov. 21, 1963

COLLINS, HAROLD
Procurement Branch Chief an experienced Manager.
   por. p 3, July 22, 1965

COLLINS, JACK
Formula for restoring an old house: planning, elbow grease, six kids.
   illus., por. p 3, Feb. 20, 1964

COLLINS, MICHAEL
Young, Collins due here tomorrow.
   illus., por. p 1, July 21, 1966

COMBINED FEDERAL CAMPAIGN - 1970
Center tops CFC goal. p 1, Oct. 22, 1970
Federal campaign kick-off slated.
   p 8, Aug. 27, 1970
Federal campaign planned.
   p 1+, July 30, 1970
Fund drive kickoff set September 10.
   p 1, Aug. 13, 1970
Give your 'fair share'; editorial.
   p 1+, Sept. 10, 1970
Preliminary CFC drive plans laid.
   p 5, June 18, 1970
Campaign meet set June 10.
   p 1+, June 4, 1970

COMBINED FEDERAL CAMPAIGN - 1971
Campaign exceeds goal. p 1+, Oct. 7, 1971
Dr. Debus to keynote Combined Federal Campaign rally. p 1+, Sept. 9, 1971
Federal campaign here achieves 106 per cent.
   illus. p 7, Oct. 21, 1971
KSC campaign goal in sight.
   p 1+, Sept. 23, 1971
3 at KSC praised for work in CFC.
   p 7, Dec. 2, 1971
Volunteer work urged. p 3, May 20, 1971
Final plans in work for Combined Campaign.
   illus. p 1+, Aug. 26, 1971

COMER, MASON R., JR.
Roving trouble shooter spots tiny flaws.
   illus., por. p 3, Oct. 14, 1965

COMETS
Question: How to make a comet? Lewis scientists seek answer. p 3, July 11, 1963
COMMAND SIGNALS, IN-FLIGHT
SA-7 to fly without veteran 'black box.'
illus. p 3, Aug. 13, 1964

COMMUNICATION IN SPACE
Blackout problem solved by spray?
p 6, Feb. 28, 1963
Cooper to communicate via tiny microphones.
illus. p 3, May 9, 1963

COMMUNICATIONS
446 miles of recording tape used in test, launch.
p 3, June 6, 1968
66,984 electrical support links used in support of Apollo 6 flight. p 1+, April 11, 1968

COMMUNICATIONS, KSC
Base locator phone rings around clock.
illus. p 5, May 25, 1967
Communications' duties vary.
illus. p 6, Aug. 4, 1966
Distribution and Switching Center keeps communications flowing.
illus. p 3, Jan. 30, 1969
KSC switchboards handle heavy traffic.
illus. p 4-5, July 21, 1966
Never a dull moment on switchboards at KSC.
illus. p 6, Nov. 7, 1968
Sophisticated communications allows information exchange. p 4, Sept. 15, 1966

COMMUNICATIONS, MILA
Communications bids to be resubmitted.
p 1, Aug. 15, 1963
Telephone and data center opens at MILA.
illus. p 3, Feb. 6, 1964
Three firms to negotiate MILA pact.
p 1, Oct. 10, 1963

COMMUNICATIONS SATELLITES
Communications satellites must increase lifespans.
p 3, Aug. 22, 1963
Early Bird gets orbit. p 1, April 8, 1965
First Early Bird Satellite set for Cape launching.
illus. p 4, April 2, 1965
First launch of '67 due on January 11, Intelsat.
p 2, Jan. 5, 1967
Intelsat IV launch set. p 1+, Dec. 30, 1970
High-powered satellites of mid-'70s to beam radio and TV programs direct. p 7, July 11, 1963
NASA, Canada sign launch pact.
p 4, May 20, 1971
ULO to launch Intelsat satellite on October 14.
p 8, Sept. 23, 1971

COMMUNITY DEVELOPMENT OFFICE
Community Development plans for tomorrow.
p 5, Feb. 14, 1963

COMMUNITY PLANNING
A 'true metropolis' can be created here Debus tells C of C. p 3, March 12, 1964

COMMUNITY RELATIONS
Area NASA engineers active in community civic affairs. p 3, May 7, 1964
Area's average family numbers 3.6 persons. p 4, July 23, 1964
Area's space workers prefer to own homes. p 1, July 16, 1964
KSC employees actively support community bond drive. p 2, Jan. 15, 1970
KSC employees participate in community health study. p 3, July 15, 1965
KSC leaders brief team, community.
illus. p 1+, April 8, 1971
KSC reveals living needs, preferences. p 3, June 4, 1964
Music Man role landed - John Caventer as Mayor. p 3, Dec. 16, 1965
Questionnaires mailed out to every fourth employee. p 4, July 8, 1965
Survey results indicate little residential change. p 1, July 9, 1964
Survey's answers to aid area planners in future. p 1, May 14, 1964
Two Center employees find reward in area community service project. p 2, March 16, 1967
Van Staden cited nationally for efforts in community. p 8, June 3, 1971
See also
Blood bank
Combined Federal Campaign
Eye bank
United Fund

COMMUTING
See Traffic

COMPLEX CONTROL CENTER
Key KSC executives briefed on Complex Control Center. p 4, June 24, 1965

COMPLEX 17

COMPLEX 99
Complex 99 - name chosen for KARS recreational area - set for inspection. p 3, Feb. 29, 1968
Counting down; recreational area described. illus. p 8, March 28, 1968
See also KARS

COMPUTER TAPES
Processing instrumentation, computer tapes cuts costs. p 7, Dec. 17, 1970
COMPUTERS
Man and computers on Apollo 4.
illus. p 7, Oct. 26, 1967
2 giant computers have awesome test role here.
illus. p 2, Jan. 27, 1972

CONFERENCE ON THE PEACEFUL USES OF SPACE
NASA story expressed at Confab.
p 8, May 9, 1963

CONGER, DEAN
Ace lensman records Cooper's training.
illus., por. p 4-5, Jan. 17, 1963

CONSTRUCTION
Building and construction

CONSTRUCTION, OFFICE OF
Robert Long named construction chief.
p 6, Sept. 5, 1963

CONTAMINATION
Flush and gush trucks check contamination.
illus. p 5, Oct. 12, 1967
Housewives take note: how to keep things clean.
illus. p 2, March 4, 1965
Saturn parts kept super clean at Spaceport.
p 4-5, Oct. 12, 1967
Spacecraft contamintants present flight problems.
p 3, Oct. 10, 1963
Work history of engineer Jack Sanford is 'germ free.'
illus. p 3, Aug. 13, 1964

CONTESTS
Feb. 15 marks deadline for VIC exhibit contest.
p 7, Feb. 10, 1972

CONTRACTS AND CONTRACTORS
Bids asked on Spaceport print needs.
p 7, Aug. 13, 1970
Florida firms received $30 million in FY-64.
p 1, March 11, 1965
LOC to award $400 million in contracts during
year. p 1, Jan. 17, 1963
MILA pacts to be split by category.
p 1, May 29, 1963
NASA contractor conference termed 'highly
successful.' p 2, April 13, 1967
New shuttle contracts awarded.
p 4, June 18, 1970
Nuclear hazard study set for '63 at MSFC.
p 3, Jan. 3, 1963
Pad A water supply system to cool launch structure.
p 1, March 26, 1964
Procurement actions totaled $98 million during
FY 1964. p 3, Jan. 21, 1965
$17 million in contracts awarded to small
business. p 1, Feb. 27, 1964
Six firms selected by NASA for launch support pact.
p 1, April 30, 1964
Small Business plays active contractual role at
Center. p 3, March 25, 1961
CONTRACTS AND CONTRACTORS (Continued)

Douglas Aircraft

Douglas pact renewed - Delta Support services. p 3, May 11, 1967
S-IVB pact converted to incentive fee. p 3, July 7, 1966
Saturn pact signed $4,815,000 contract supplement with Douglas Aircraft Co. p 8, March 30, 1967

Dow Chemical

Dow Chemical Company to negotiate services. p 3, June 25, 1964

Federal Electric

Chrysler, Federal Electric selected for negotiations. p 3, June 4, 1968
FEC pact phase-in discussed. p 2, July 6, 1967

Florida Institute of Technology

2 historians here writing book on Apollo facilities. p 4, May 9, 1960

Gahgan Dredging Corp.

Mountain building contractor awarded. p 3, March 19, 1964

General Dynamics/Convair

Centaur support pact okd. p 7, Feb. 15, 1968
$2 million TV pact to Convair Division of General Dynamics. p 4, Oct. 14, 1965

General Electric

GE contract awarded. p 7, July 3, 1970
GE pact modified. p 6, July 6, 1967

George A. Fuller Company

George A. Fuller Company construction at Launch Complex 39's Pad B. illus. p 1, May 6, 1965

Holloway Corp.

Launch pedestal work to start. illus. p 8, Feb. 25, 1971

Howard P. Foley Company

VAB pact awarded. p 5, May 11, 1967

IBM

MSC-IBM sign pact for data center. p 4, Aug. 1, 1963

Leslie Miller, Inc.

Operations Building contract announced. p 2, Nov. 25, 1964

Lockheed

Spacecraft refueling subject of KSC study -- Lockheed contract. p 7, May 11, 1967

McDonnell Douglas


Saturn 1B contract negotiations okayed. p 7, Jan. 31, 1968

Martin-Marietta

AAP hardware contract given. p 8, Aug. 28, 1969

Morrison-Knudsen

Army tower low bidder announced. p 6, Sept. 17, 1964

New World Services, Inc.

Minority contract landed. p 3, May 6, 1971

Otis Elevator Company

3 elevators for VAB. p 3, Oct. 27, 1966

Pan American

Pan Am wins design contract. p 3, Feb. 12, 1970

Perrini-Hardenman

Army tower low bidder announced. p 6, Sept. 17, 1964

Power Engineering Company

Operations Building contract announced. p 2, Nov. 25, 1964

Radio Corporation of America

First KSC award fee presented to RCA. p 3, July 2, 1964
RCA awarded pact to study Tiros satellite. p 5, June 6, 1963
RCA receives NASA computer support pact. p 3, April 11, 1968
RCA wins $4 million contract. p 7, Dec. 5, 1963
Sun intensity study to be made by RCA. p 6, Jan. 17, 1963

Republic Aviation Corp.

$5-1/2 million AOSO pact to Republic. p 7, July 25, 1963

Reynolds, Smith and Hills

Engineering Skylab pact let by KSC. p 5, July 30, 1970

Smith & Sapp Construction Company

Shop pact awarded. p 1, Nov. 12, 1964
Two contracts awarded for spaceport facilities. p 2, July 20, 1964

TWA

NASA to negotiate TWA Base Ops pact. p 1, Feb. 13, 1964
TWA contract renewed. p 2, June 30, 1966

University of Florida

KSC awards pact for narrative history. p 6, Nov. 4, 1971
CONTRACTS AND CONTRACTORS (Continued)

Western Devices, Inc.
Equipment consoles ordered for Spaceport. 
p 2, Sept. 10, 1964

COOK, JAMES P.
Care and feeding of Apollo/Saturn. 
p 7, Sept. 28, 1967

CO-OP PROGRAM
See
Work-study program

COOPER, GORDON
Astronaut Cooper to try first unpressurized flight. 
p 1, Feb. 22, 1963
Cooper flight a year ago recalled by MSC employee Don Wilfert. p 5, May 14, 1964
Cooper - sixth American in space. 
p 1, May 16, 1963
Good luck, Gordo! Atlas 130-D, Faith Seven await flight. illus., por. p 1-4, May 9, 1963
Gordo still going at orbital speed. 
p 1, May 23, 1963
Longer trip to give Coop time to nap. 
p 3, Jan. 17, 1963

COOPERATION, SPACE
See
Space cooperation

CORPS OF ENGINEERS
-Canaveral District Corps of Engineers dedicates building. p 2, July 18, 1963
- Corps of Engineers veterans recall Cape's first launch pad, constructed 14 years ago. 
p 2, June 18, 1964
KSC employees urged to turn in artifacts. 
p 3, June 17, 1971

COSMONAUTS
Russians not coming to KSC. 
p 1, Oct. 23, 1969

COST REDUCTION
Apollo program exceeds CR goal. 
p 2, June 6, 1968
Astronauts work eased by KSC team - simulator devices for bio-medical equipment. p 7, Oct. 27, 1966
Cash saving conference yields ideas. 
p 7, Sept. 1, 1966
Center tops CR goal in 67 by $4.3 million. 
p 1+, Sept. 14, 1967
Center's costs cut in FY-65. 
p 1, Sept. 2, 1965
Chrysler employees cited for improved procedures. 
p 6, July 7, 1966
Conference highlights cost cutting. 
p 4, Feb. 10, 1966
Contest deadline near with prizes awaiting. 
p 2, May 27, 1965
Contest deadline nearing. p 1, May 13, 1965
Cost cutting program outlined by Dr. Debus. illus. p 1+, Feb. 12, 1970
Cost reduction centers on supply. 
p 2, Jan. 5, 1967
Cost reduction drive goes into high gear. 
p 4, March 16, 1967
Cost reduction drive underway at Center. illus. p 7, May 9, 1968
Cost reduction exceeds goal. 
p 1+, Sept. 25, 1969
Cost reduction goal aimed at $9 million. 
p 1, Feb. 10, 1966
Cost reduction goal topped by $4 million. 
p 1, Sept. 24, 1970
Cost reduction official lauds KSC improvement. p 4, Aug. 29, 1968
Cost reduction program: surface barely scratched. p 2, May 11, 1967
Cost reduction program swings into action. 
p 1, April 23, 1964
Cost reduction yields $128 million savings for fiscal year 1964. 
p 4, Oct. 1, 1964
Cost reductions at $4.5 million as campaign reaches mid-year point. 
p 8, Feb. 16, 1967
Cost reductions 15 pct. of goal in first quarter. p 7, Dec. 2, 1971
Cost saving submissions requested. p 8, Nov. 23, 1966
Cost saving goal neared. 
p 6, Feb. 24, 1972
Dr. Debus urges new cost reduction effort. 
p 6, March 11, 1971
Costs cut over $8 million as Center drive continues. p 3, March 24, 1966
CR effort surpasses goal - Federal employee participation. p 5, July 4, 1968
Dr. Debus eyes cost reduction program. 
p 8, Feb. 12, 1970
Emphasis renewed on cost reduction. 
p 4, July 16, 1964
Employee suggestions save Center dollars. 
p 6, Nov. 23, 1966
Employee's contest scheduled. 
p 1, May 6, 1965
Every employee enlisted in cost reduction drive. p 2, June 30, 1966
For TWA's cost conscious: a quick starting program. p 3, Dec. 23, 1965
Fred Bauer a double winner in cost reduction contest. p 1, July 8, 1965
IBM tops cost reduction goal of '66 by 33 percent. p 6, March 2, 1967
KSC cost reduction cited in report to Nixon. 
p 5, April 24, 1969
KSC cost reduction program aims at $14 million savings. p 2, March 14, 1968
KSC dominates roster of economy champions. p 1+, March 2, 1967
KSC employees urged to participate in reducing costs, reporting actions. 
p 6, Dec. 5, 1968
COST REDUCTION (Continued)

LTV cost reduction nearing campaign goal. p 3, May 12, 1966
National cost reduction director cites Center
responsibilities. p 2, June 8, 1967
Presidential citations presented at Center.
p 1+, Sept. 23, 1965
'Reminders' help Bendix cut costs. illus. p 2, Aug. 5, 1965
Saving a suggestion? Submit it; win cash! p 2, March 3, 1966
$75,000 in utilities savings is realized. illus. p 7, Oct. 7, 1971
'67 cost reduction goal: $11.7 million. p 3, Sept. 29, 1966
Spaceport receives award for cost reduction
effort. illus. p 1+, Sept. 23, 1971
Suggestion awards go to 19 KSC employees. p 2, June 30, 1966
Webb cites KSC for cost cutting. p 3, Nov. 23, 1967
Wilson, TWA Project Manager, gets $ reduction
presentation. por. p 7, Oct. 27, 1966

COUNTDOWN
All quiet in blockhouse during final countdown;
Lunar Orbiter IV. illus. p 3, May 11, 1967
At the Control Center...a study in concentration.
ilus. p 4-5, May 28, 1964
Behind the scenes drama preceded Centaur launch.
ilus. p 6-7, Sept. 29, 1966
Count to be taped for reference use.
ilus. p 7, Sept. 17, 1964
Countdown clocks keep launch time.
ilus. p 3, April 14, 1966
11 counts tied into Gemini 8. p 4, March 17, 1966
Launch Control Center’s firing rooms -- where the
Saturn V countdown action is.
ilus. p 4-5, July 6, 1967
9 countdowns in 1. p 3, June 9, 1966
Saturn engines scream as count nears zero.
p 2, Nov. 9, 1967
Simulated dual countdown on today at Cape.
p 1, July 22, 1965
Apollo 7 CDDT divided for astronaut safety.
ilus. p 2, May 9, 1968

COVINGTON, JAMES W.
2 historians here writing book on Apollo facilities.
por. p 4, May 9, 1968

CRAMER, WILLIAM F.
LTV’s Cramer promoted, Hays to head KSC
project. por. p 7, March 2, 1967

CRANES
Precision cranes stack Saturn stages.
ilus. p 3, March 3, 1966

CRAWLER-TRANSPORTER
'Back seat' drivers' needed at 39.
ilus. p 4, Aug. 17, 1967
Bidders meet to discuss 39 crawler.
ilus. p 1, Dec. 20, 1962
Crawler driving not hard.
p 4, April 29, 1966
Crawler has trial run before newsmen, VIPs.
ilus. p 1, April 29, 1970
Crawler-transporter design confirmed.
p 2, Oct. 21, 1965
Improvements added to Transporter I.
p 5, Aug. 17, 1967
Jones foresees new era through transports.
ilus. p 6, Sept. 15, 1966
'Large land vehicle' taking shape.
ilus. p 3, July 16, 1964
Marion, Ohio, firm gets nod to build crawler
vehicle. p 8, Feb. 14, 1963
Mobile launcher moved for first time.
por. p 3, June 24, 1965
Second transporter accepted.
p 8, Sept. 29, 1966
Second transporter nearing completion at
Launch Complex 39. p 4, Sept. 1, 1966
Skilled engineers move "them golden slippers." illus. p 6, Feb. 15, 1968
Test objectives accomplished in Crawler-Transporter move.
ilus. p 1, Feb. 3, 1966
Transporter balancing act a precise engineering
feat. illus. p 8, Sept. 15, 1966
Transporter passes 'wet dry run' tests. p 1, June 16, 1966
24-wheeled transporter designed at Marshall
for S-IC. p 8, June 6, 1963

CRAWLERWAY
Crawlerway smoothed by farming machine.
ilus. p 8, Aug. 17, 1967
First Crawlerway portion accepted by Space
Center. p 1, Jan. 21, 1965

CREDIT CARD
Credit card swindle is in operation.
p 7, June 4, 1970

CREDIT UNION
See Federal Credit Union

CRIBB, HERBERT E.
Bond's '007' applied to space invention.
p 3, Dec. 8, 1966
Herb Cribb's inventiveness earns $825.
por. p 3, July 4, 1968
KSC’s Cribb: 'Simple way best.' illus. por. p 5, Aug. 18, 1966

CRICTON, FRANK M.
MSC's Frank Crichton speaks at seminar.
p 5, Aug. 15, 1963
CRIPE, PAT
Champion KSC bowler tops state's keglers.
por. p 5, Nov. 24, 1965

CULLY, JOHN J.
Boeing shifts executives.
por. p 5, Sept. 23, 1971
DAHL, HELEN
Helen Dahl finds Chicago tough.
por. p 2, June 20, 1968

DART ROCKETS
Super Loki Dart rockets to replace Cajuns here.
p 7, July 4, 1968

DARWIN, GLORIA
Gloria Darwin’s job provides vista.
por. p 3, June 18, 1970

DATA ACQUISITION STATIONS
NASA-RCA to negotiate sites’ pact.
p 3, July 3, 1963

DATA CASSETTES
Cassettes recovered, data 'looks good.'
p 5, June 4, 1964
Debus lauds recovery work.
p 4, June 18, 1964

DATA MANAGEMENT
KSC, MSFC data management group meets at KSC.
p 8, Aug. 4, 1966

DATA PROCESSING
"Quick-look" computers in operation.
p 7, May 16, 1963

DATA SYSTEMS
Data Systems provided ‘meaningful information.’
p 4, Dec. 8, 1966

DAVIS, MARLENE
Feminine touch, hard work spell success.
por. p 3, April 11, 1968

DAVIS, THOMAS M.
Davis memorial planned.
p 3, Aug. 12, 1971
KSC’s industrial advisor aids nation’s businessmen.
por. p 2, Aug. 20, 1964

DAY, JAMES
Student James Day impressed.
p 3, Aug. 31, 1967

DAYTONA BEACH OFFICE
Daytona Office handles variety of duties.
p 4-5, May 14, 1964

DEAF
KSC engineer designs talking aid for deaf.
illus. p 7, Oct. 21, 1971

DEBUS, KURT H.
Debus maps lunar plans for local rocket society.
p 6, Dec. 13, 1962
Debus recalls early launch days: leaky roof, snakes, circus troupe.
p 8, Jan. 19, 1967
Debus tells AOA group of progress.
por. p 3, April 16, 1964
Debus tells Texans of knowledge gap.
p 4, June 9, 1966
Debus urges space peace in speech.
p 2, April 13, 1967
Debus visits State Capitol.
p 1+, Feb. 10, 1972

Dr. Debus asks continued KSC dedication for Apollo 12.
p 1, Nov. 6, 1969
Dr. Debus chosen in first U.S. Space Hall of Fame call.
por. p 1+, Sept. 25, 1969
Dr. Debus featured on National Education Television Network’s program.
p 8, July 6, 1967
Dr. Debus receives groups 1967 Space Flight Award.
por. p 1+, April 25, 1968
Dr. Debus receives honorary degree from FTU.
p 1, Dec. 18, 1969
Dr. Debus sets Texas talk to Astronautical Society -- 13th annual meeting.
p 2, April 27, 1967
Dr. Debus to address 4th Congress.
p 1, March 30, 1967
Dr. Debus to receive high award -- Career Service Award of the National Civil Service League.
p 1, May 8, 1969
Dr. Debus visits Martin Marietta’s Denver Division
illus. por. p 1, June 17, 1971
Dr. Kurt Debus asks KSC’s best for momentous event.
por. p 1, July 3, 1969
Explorers to encounter ‘living things’ -- Debus’ speech at Rollins College on receipt of honorary Doctor of Laws degree.
illus. p 3, March 2, 1967
FIT to honor Dr. Kurt Debus with degree.
p 1+, Sept. 10, 1970
Interview with Dr. Debus and Rocco Petrone after Apollo 7 launch.
p 1+, Oct. 24, 1968
KSC, Debus to receive award from Interagency Data Program.
p 8, May 22, 1969
Message from Director; slowdown in pace of launches and reduction in work force.
p 1, June 4, 1970
Message from Director -- successful launch of Apollo 10.
p 1, June 5, 1969
A moment in history recalled; Dr. Debus recalls launching of Explorer I.
illus. p 1, Jan. 27, 1966
20-year service certificate.
por. p 1, Oct. 28, 1965

DECALS
Emblems adopted.
illus. p 4, Sept. 16, 1965

DECOMPRESSION CHAMBER
14 at Center aid man with case of 'bends.'
p 6, Aug. 27, 1970

DEESE, JAMES
Jim Deese remembers area way back when.
por. p 2, April 7, 1966

DEGREES, ACADEMIC
23 KSC employees get advanced degrees.
p 5, June 6, 1968
24 KSC employees win Masters degrees.
p 3, Dec. 4, 1969

27
DELTA
Accident factors studied. p 1, April 16, 1964
Cape's Delta Day honors project team. p 1, March 7, 1963
Checkout centralized. p 1, May 12, 1966
Delta, Intelsat salvage operations completed. p 7, Oct. 24, 1968
Delta numbers game causes fast switch. illus. p 3, Jan. 7, 1965
Delta opens second decade Wednesday. illus. p 1+, Aug. 13, 1970
Delta 60 places Pioneer 9 into sun orbit for 7 studies. p 3, Nov. 21, 1968
Delta 60 to launch Pioneer D, piggyback payload November 6. p 6, Oct. 24, 1968
Delta-67 orbits ESSA-9, U.S. weather satellite, p 8, March 13, 1969
Delta to be upgraded. p 2, July 23, 1964
Douglas-Delta workers at Cape save $800,000. p 3, July 6, 1967
Fassett services held in Melbourne — victim of Delta mishap. p 4, April 23, 1970
50th Delta vehicle carries Explorer 35. illus. p 1, July 20, 1967
First Delta launch at WTR successful; ESSA III. illus. p 3, Oct. 13, 1966
First WTR Delta ready for launch. p 3, Sept. 29, 1966
Flawless Delta flight orbits new Intelsat. p 8, June 5, 1969
For Delta: a milestone. illus. p 3, July 20, 1967
Goddard's Cape boss keen on space — Robert H. Gray. p 6, Aug. 8, 1963
INTELSAT launches; for Delta, 44 of 47. p 1, March 30, 1967
Investigators seek cause of accident. p 4, April 30, 1964
More Delta boosters planned for NASA use. p 2, Aug. 5, 1965
NASA-orders 10 improved Deltas. p 4, July 18, 1968
Deltas planned for Western Test Range. p 4, March 4, 1965
New Delta pact for more vehicles to be negotiated. p 7, Nov. 7, 1963
2 Delta launches set in '69. p 5, Nov. 6, 1969
2 KSC men to assist Delta probes. p 3, Sept. 11, 1969

DENNIS, BEVERLY
Beverly Dennis enjoys work, Florida living. por. p 3, Oct. 23, 1969

DENNY, JEANETTE
Spaceport's prettiest civil engineer enjoys varied challenges of her job. p 4, Feb. 25, 1965

DEPARTMENT OF DEFENSE AGREEMENT
NASA-DOD agree on management of Cape areas. p 7, Jan. 24, 1963
Transit satellite agreement signed by NASA, Defense. p 7, March 21, 1963

DERRICKS
Giant derrick lifted SA-9 stages in place. illus. p 5, Feb. 18, 1965

DESIGN ENGINEERING DIRECTORATE
Directorate's 243 engineers help mold Spaceport. p 7, Feb. 16, 1967
KSC design engineers plan for manned flights. p 8, Feb. 29, 1968
Planning directorate formed, DE shuffled. p 1+, Feb. 26, 1970

DIAMONDS
Two engineers use rockets tool to produce diamonds. illus. p 7, April 8, 1971

DOCKING SYSTEMS
NASA, Russia conclude third docking meeting. p 4, Dec. 16, 1971

DOCUMENTATION
Document tree control aid for complex task. p 6, May 8, 1969

DODD, R.P.
Daily workouts help R.P. Dodd to relax. por. p 6, Sept. 1, 1966

DONELLY, JOHN P.
Donnelly new NASA PAO chief. p 8, Aug. 12, 1971

DONELLY, PAUL C.
Chief Gemini test conductor an experienced pro. por. p 6, April 2, 1964
Donnelly gets LO promotion. p 4+, Nov. 5, 1970

DONOVAN, JOHN
Retirement. por. p 1, Feb. 25, 1971

DRAG
Virginia University to conduct study on satellite drag. p 8, May 16, 1963

DRAINAGE
Solution sought for stormy seas. p 7, Dec. 13, 1963

DRAWINGS, CHILDREN'S
Spaceship designs...junior-sized! Concepts from Hawaiian school children. illus. p 4-5, Jan. 19, 1967

DREDGING
12 million cubic yards of fill pumped in year. illus. p 4-5, Oct. 31, 1963
DRISKILL, KATHY
Daughter of KSC employee seeking Junior Miss Crown. por. p 7, Nov. 23, 1967

DRIVER, MARY
Mary Driver: "Job opportunities abound at KSC."
por. p 2, April 14, 1966

DRUGS
One LSD trip may lead to another, and another, and another, and...? p 6, Feb. 10, 1972

DRYDEN, HUGH L.
Dr. Hugh Dryden: prophet, pioneer.
p 2, Dec. 9, 1965
Dryden memorial fund set. p 1+, Nov. 23, 1966
$500 raised in drive for Dryden memorial.
p 6, Jan. 5, 1967

DUCK HUNTING
See Merritt Island National Wildlife Refuge

DUKE, CHARLES
Duke released from hospital. p 5, Jan. 13, 1972

DUMMITT COVE
Playalinda Beach, Dummit Cove busy areas.
illus. p 3, July 18, 1968

DUMMITT MANSION
For historic Dummit Mansion—a new homesite.
illus. p 3, Sept. 10, 1964
EARLY APOLLO SCIENTIFIC EXPERIMENTS
PACKAGE (EASEP)
EASEP moon calling card. p 5, July 3, 1969

EARLY BIRD
Early Bird gets orbit. p 1, April 8, 1965
First Early Bird satellite set for Cape launching. illus. p 4, April 1, 1965

EARTH
Pancake ring around earth? illus. p 5, June 6, 1963

EARTH OBSERVATIONS PROGRAM
NASA to help in solving environmental problems. p 2, May 20, 1971

EARTH RESOURCES
U.S. plans international earth resources meeting. p 7, Feb. 25, 1971
Earth sensing aid planned. p 1, July 1, 1971
NASA Earth Resources Chief to speak at KSC. p 8, Nov. 18, 1971
See also Natural Resources

EARTH RESOURCES TECHNOLOGY SATELLITE (ERTS)
Speakers detail space applications. p 2, March 12, 1970

EASTLAND, THOMAS A.
Eastland receives Sloan fellowship. por. p 7, April 25, 1968

EASTLAND, TIM
Tim Eastland happiest in midst of action. por. p 2, April 27, 1967

EATON, HAL, JR.

ECCENTRIC ORBITING GEOPHYSICAL OBSERVATORY (EGO)
Satellites to study earth. p 4, Jan. 10, 1963

ECCHO I
Echo I five years old. p 2, Aug. 19, 1965
Echo I still going. p 3, July 3, 1963
Remarkable old "gasbag" still going. illus. p 1, Aug. 8, 1963
Remember Echo? First successful launch to orbit by Delta rocket. illus. p 1+, Aug. 13, 1970

ECCHO II
Echo to be inflation controlled. p 7, Sept. 26, 1963

ECCHO C
Balloon-like Echo ready for launch. p 8, Jan 23, 1964

EDUCATION
Education is just starting for Spaceport’s engineers. p 3, Feb. 16, 1967
Education needs cited; Siepert outlines effect of space on Florida. p 1, March 5, 1964
Educational survey reveals study needs. p 1+, Oct. 10, 1963
Employees at KSC utilize training, academic courses. p 6, Dec. 30, 1970
FEC announces new tuition-back program. p 7, Sept. 15, 1966
Many at KSC eligible for VA educational funds. p 8, Nov. 5, 1970
Schooling is popular with KSC employees. p 6, Aug. 4, 1966
See also Degrees, Academic
Florida Institute for Continuing University Studies
Florida State University Graduate School
Genesys, Grants and Fellowships
Personnel Training

EDUCATION, SPACE
See Public relations

EDUCATIONAL FILM
Educational television film to tell story of NASA in the Cape area. illus. p 4-5, Feb. 13, 1964

EDUCATIONAL PROGRAMS BRANCH
KSC Education Office keeps pace with growing demands. p 7, Dec. 30, 1970

EGGS
Unhatched chicks to be orbited. illus. p 7, Jan. 30, 1964

EGRESS TRAINING
107 finish egress training. p 1, July 18, 1968

ELECTRICAL POWER, KSC
Electric power system vital to KSC operations. illus. p 3, Aug. 12, 1965
Electrical power systems expand at Spaceport. illus. p 6, June 8, 1967
Electricity used at Spaceport would serve 14,000 homes. p 5, Aug. 1, 1968

ELECTRICAL SYSTEM, SATURN V
Saturn V electrical system most complex. p 7, Aug. 4, 1966

ELECTROCARDIOGRAM SIMULATOR
Simulator invention nets Woods $400 cash. p 3, Feb. 27, 1964

ELECTROCARDIOGRAPH
Counting down; portable electrocardiograph. illus. p 8, April 25, 1968

ELECTRONIC TEST EQUIPMENT CONFERENCE
Center is hosting test equipment meet Jan. 12-14. p 8, Jan. 13, 1972
ELECTRONICS LENDING SHOP
Electronics lending shop does a brisk business.
ilus. p 6, Jan. 18, 1968

ELECTRONICS RESEARCH CENTER, BOSTON
Boston eyed as Research Center site.
p 1, Jan. 24, 1963
Committee to evaluate center site.  
p 7, Nov. 14, 1963
Sites still studied for Boston center.  
p 2, April 11, 1963

ELK
Elk dies of pneumonia.  p 2, March 12, 1970
Wild elk, Nimbus satellite to team up for 
scientists. illus. p 8, Feb. 26, 1970

EMBLEMS
Emblems adopted. illus. p 4, Sept. 16, 1965

EMPLOYMENT, KSC
Breakdown given on KSC. p 8, July 1, 1971
Center employment increases by 567 since 
Dr. Debus sees leveling of employment in FY-72.  
p 6, Feb. 25, 1971
Employment drop lowers traffic count.  
p 6, Aug. 27, 1970
Employment level drops.  p 1+, June 4, 1970
Employment rosters to increase 1,350.  
p 3, April 28, 1966
Employment to 15,000 by January.  
p 4, Oct. 8, 1964
Employment way up in '65.  p 6, Dec. 23, 1965
Engineering at KSC a young man's field.  
ilus. p 2, Feb. 24, 1966
Job interviews planned.  p 8, Aug. 14, 1969
KSC employment of 19,605 within established 
guidelines.  p 8, Jan. 1, 1970
KSC employment up 1,460 over five month period.  
p 2, June 11, 1964
KSC exempted from holding personnel level.  
p 4, May 23, 1968
KSC leaders brief team, community.  
ilus. p 1+, April 8, 1971
KSC manpower to peak in '65.  p 1, Jan. 7, 1965
KSC pushes efforts to ease RIF impact.  
p 1+, Aug. 27, 1970
KSC vehicle service cut.  p 1+, Dec. 2, 1971
KSC work force expected to remain 15,000- 
15,500.  p 1+, Sept. 10, 1970
Personnel strength listed in '64 report.  
p 3, Dec. 17, 1964
Support contractors to increase personnel.  
p 5, June 3, 1965

ENDSLEY, ROBERT W.
Exchange Council manager well qualified for job.  
por. p 7, Jan. 23, 1964

ENERGETIC PARTICLES EXPLORER D
Radiation detection satellite to be launched next 
week.  p 4, Dec. 17, 1964

ENGINEERS
Engineering at KSC a young man's field.  
ilus. p 2, Feb. 24, 1966
Engineering no longer solely a man's domain.  
p 4, Feb. 25, 1965
Engineers need recognition, Dryden tells con-
ventioneers.  p 5, May 9, 1963
National Engineers' Week -- Feb. 21-27.  
p 1-6, Feb. 25, 1965
Space engineer's role unique, challenging.  
p 3, Feb. 25, 1965
See also
Women

ENGLAND
British satellite ready in four years.  
p 6, June 27, 1963

ENGLISH, GEORGE L.
English named deputy for EEO.  
p 5, April 25, 1968

ENVIRONMENT
NASA to help in solving environmental problems.  
p 2, May 20, 1971

ENVIRONMENTAL PROTECTION AGENCY
24 complete course here on basic radiological 
health. illus. p 7, June 3, 1971

EQUAL EMPLOYMENT OPPORTUNITY
EEO meeting here next week.  
p 1+, Feb. 24, 1972
English named deputy for EEO.  
p 5, April 25, 1968
KSC employees aid civil service executive.  
p 5, Dec. 2, 1971
KSC names trained EEO counselors.  
p 3, April 8, 1971
'There's room at top,' KSC engineer tells Conn.  
students.  p 7, June 4, 1970
See also
Women

EQUIPMENT
Equipment visibility plan ok'd.  
p 3, Dec. 16, 1971

EQUIPMENT LOAN POOLS
Equipment loan pools save time, money.  
p 8, Jan. 1, 1970

EROSION
Ocean currents to be studied, beach erosion.  
p 5, Oct. 21, 1965
Sandy seawall east of 34 to give added protection.  
ilus. p 6, July 25, 1963

ESCAPE SYSTEM
Apollo escape rocket test hailed as successful.  
p 8, Feb. 22, 1963
ESSA (ENVIRONMENTAL SURVEY SATELLITE)
Busy ULO crews ready Surveyor, ESSA vehicles.  
   p 1, Sept. 15, 1966
DELTA-58 orbits ESSA-7.  
   p 7, Aug. 29, 1968
   Delta-67 orbits ESSA-9, U.S. weather satellite.  
   p 8, March 13, 1969
ESSA launch on tap at Western Test Range.  
   p 3, Jan. 19, 1967
ESSA II orbited via Delta.  
   p 1+, March 31, 1966
Surveyor a success, ESSA also orbited.  
   p 1, April 27, 1967

ESSAYS
Essay contest open on rocketry aspects.  
   p 2, July 3, 1963

ESTES, WILLIAM B.
William B. Estes final rites held.  
   p 4, May 23, 1968

ETHICS CODE
What ethics code means to employees at KSC.  
   p 6-7, Aug. 3, 1967

EUROPEAN SPACE RESEARCH ORGANIZATION
(ESRO)
ESRO group studies ULO.  
   illus. p 8, Aug. 3, 1967
European space VIPs see launch.  
   p 4, March 24, 1966
Foreign satellite, ESRO purchases NASA launching services.  
   p 6, March 30, 1967
HEOS to go from WTR.  
   p 8, Jan. 13, 1972

EUROPEAN TOUR
Europe excursion set for September.  
   p 3, March 24, 1970
European tour plans organized.  
   p 1, June 6, 1963
Month-long European tour open to NASA employees.  
   p 4, April 2, 1964
Ninth European tour scheduled for August.  
   p 3, April 8, 1965
Two LOC girls enjoy European excursion.  
   illus. p 3, Oct. 31, 1963

EXCHANGE COUNCIL
See
NASA Exchange Council

EXHIBITS
NASA space exhibit in Orlando's Exposition Park.  
   illus. p 6, Oct. 31, 1963
NASA Orlando exhibit to open next Tuesday.  
   p 1, Oct. 17, 1963
Spaceport exhibit is top attraction.  
   p 3, Jan. 6, 1966
VIC exhibit contest draws many entries.  
   p 4, Jan. 27, 1972

EXPERIMENTS
NASA invites scientists to propose new 'weightless' space experiments.  
   p 7, Feb. 10, 1972
New experiment offered.  
   p 3, Oct. 21, 1971
Operational changes for experiments seen; final article in series on Advanced Missions.  
   p 2+, Oct. 7, 1971

EXPLORER
Polka dot sphere to measure density.  
   p 6, Aug. 29, 1963

EXPLORER I
Air Force team's memories endure.  
   p 7, Jan. 31, 1968
Eleventh anniversary of Explorer I marked.  
   illus. p 4, Jan. 30, 1969
Employees recall exciting night of Explorer I.  
   illus. p 2, Jan. 28, 1965
Explorer is still orbiting earth on 12th anniversary.  
   p 1+, Jan. 29, 1970
Explorer I celebrates fifth anniversary.  
   p 4, Jan. 31, 1963
Explorer I ceremony set by KSC.  
   p 8, Jan. 31, 1968
Explorer I marks tenth anniversary.  
   p 1+, Jan. 31, 1968
Explorer I reenters, takes place in history of space.  
   p 1, April 9, 1970
Explorer, Saturn V launches historic.  
   illus. p 2, Jan. 31, 1968
Explorer's 14th year marked.  
   p 3, Feb. 10, 1972
"Granddaddy" satellite, Explorer I still going strong.  
   p 3, Jan. 30, 1964
KSC personnel recall Explorer I.  
   p 6, Jan. 31, 1968
A moment in history recalled; Dr. Debus recalls launching of Explorer I.  
   illus. p 1, Jan. 27, 1966
1958 Explorer team praised.  
   illus. p 3, Jan. 31, 1968
Tiny Explorer I satellite made mighty space thunder.  
   p 1+, Jan. 19, 1967

EXPLORER XIV
Explorer XIV clears throat, resumes normal operations.  
   p 5, Feb. 7, 1963
Space age "sore throat" developed by Explorer XIV.  
   p 3, Jan. 31, 1963

EXPLORER XVI
Explorer XVI goes mute after 7-1/2 months in space.  
   p 3, Oct. 3, 1963
Explorer XVI punctured by dust bits.  
   p 3, Feb. 28, 1963

EXPLORER XVII
Explorer XVII discovers helium belt.  
   p 3, May 1, 1963

EXPLORER XVIII
IMP, Centaur go into earth orbits.  
   illus. p 7, Dec. 5, 1963

32
EXPLORER XXIX
Geodetic Explorer orbiting.
illus. p 3, Nov. 10, 1965

EXPLORER XXXI
Doubleheader satellite launch successful at
Western Range. illus. p 2, Dec. 2, 1965
Satellites doing fine. p 6, Dec. 23, 1965

EXPLORER XXXII
Explorer 32 to observe atmosphere.
p 4, May 12, 1966
Launch schedule steps up. p 1, May 26, 1966

EXPLORER XXXVIII
WTR provides fireworks with RAE launch July 4.
illus. p 5, July 18, 1968

EXPLORER XLII
Explorer 42 finds new Milky Way X-ray star.
p 8, April 8, 1971
Explorer orbit near perfect.
p 1, March 25, 1971

EXTRATERRESTRIAL LIFE
Creatures in space may be odd hybrids.
illus. p 5, May 29, 1963
Encounter with other life expected within ten years.
p 2, Feb. 22, 1963
Expert provides provocative answers to age-old
question of life in space.
p 5, May 29, 1963
Gulliver's sticky strings to fish for Martian life.
illus. p 3, Jan. 9, 1964
Little box to help detect any life on lunar surface.
p 6, March 28, 1963
Meeting with space life predicted within decade.
p 3, Feb. 7, 1963
Microphone to record prowling creatures?
p 8, March 21, 1963
Scalding Venus turns attention to Mars.
p 7, March 14, 1963
Scientist sees danger from space life forms.
p 6, Feb. 22, 1963
Search for space life deemed vital to U.S.
p 3, Jan. 24, 1963
Treks to outer space seen as fifty generations
long. p 1, Jan. 24, 1963

EXTRATERRESTRIAL RESOURCES
Debus speaks to ER group at convention.
p 3, Nov. 19, 1964

EYE BANK
Sight restoration possible via banks.
p 4, Oct. 28, 1965

EZELL, MEL
White House job busy, interesting.
p 4, Dec. 17, 1964
FACILITIES DIVISION
Past 12 months 'busiest ever' for Facilities.
illus. p 4, Dec. 31, 1964

FAGNANT, PROSPER A.
Coin collection completed with recent acquisitions.
p 2, Oct. 15, 1964
Collector discusses hobby.
illus., por. p 4, May 1, 1963

FAIR, LOWELL D. JR.
Gunshot spoils Butch's dreams, but not his spirit.
por. p 8, Sept. 11, 1969

FAIRMAN, ROBERT L.
Fairman describes role of management consultants.
por. p 2, March 2, 1967

FAITH 7
See
Mercury Atlas (MA-9)

FAMILY SIZE
Area's average family numbers 3.6 persons.
p 4, July 23, 1964

FAN MAIL
African youth writes "Kenedy"-- letter from West
Nigeria. p 6, Nov. 23, 1967
Cat, bird or mouse cure for loneliness; suggestion
from Australian youngster.
p 7, Sept. 26, 1968
Counting down; unsolicited poem on Apollo 7.
p 8, Oct. 24, 1968
Hawaiian youngsters send future spacecraft plans.
p 4, Dec. 16, 1965
In this language a big greenhorn -- mail from over-
seas. p 8, Jan. 5, 1967
Letters say 'keep going'; condolences on death of
Apollo 204 crew. p 8, Feb. 16, 1967

FATHER'S DAY
Deese, James. p 8, June 13, 1963
McGinty, Tom. p 4, June 18, 1964
Taylor, Charles. p 8, June 13, 1963

FATIGUE
Fatigue is complicated subject.
p 6, Jan. 13, 1972

FAULKNER, PETER
Young editor of Canadian publication covers space
beat. por. p 3, Oct. 7, 1965

FEDERAL CREDIT UNION
Cape area may get Federal Credit Union.
p 1, April 18, 1963
Credit Union accepts 2,000th member.
p 3, Jan. 13, 1966
Credit Union announces 5% dividend.
p 5, Feb. 3, 1967
Credit Union announces dividend.
p 2, Aug. 12, 1971
CU annual meeting set for next week.
p 2, Jan. 19, 1967
CU lauds 'honest man' - Dale Pope.
p 1, June 6, 1968
Credit Union assets hit $1 million mark.
p 6, Aug. 31, 1967
Credit Union credo; have money -- will lend.
p 2, May 27, 1965
Credit Union declares 4% dividend; elects officers
at annual meeting. p 8, Feb. 6, 1964
Credit Union elects officers, aims for June 3rd
opening. p 1, May 29, 1963
Credit Union membership tops 2,600.
p 7, Sept. 29, 1966
Credit Union opens drive. p 6, July 21, 1966
Credit Union opens office for LCC, VAB.
p 7, July 4, 1968
Dividend (4-1/4%) announced at meeting.
p 2, Jan. 21, 1965
5,000th member signs up.
illus. p 5, Nov. 9, 1967
Gives 1,000th customer. p 1, Aug. 27, 1964
KSC Federal Credit Union declares annual dividend.
p 3, Jan. 27, 1966

FEDERAL ELECTRIC CORPORATION
FEC operates Instrumentation Systems here.
p 3+, Feb. 13, 1969

FEDERAL EMPLOYEES
See
Civil Service

FEDERAL STUDENT AID PROGRAM
19 in youth program gaining on-the-job training.
illus. p 7, March 12, 1970

FEDERALLY EMPLOYED WOMEN (FEW)
Federally employed women to hear Nixon's chief
manpower executive. p 8, Jan. 27, 1972
Federally employed women's group growing at Center.
p 7, Nov. 18, 1971
Sendler receives FEW Chapter's top award.
p 5, Feb. 10, 1972
Taylor heads Federal Women.
p 8, Aug. 12, 1971
See also
Equal Employment Opportunity

FELLOWSHIPS
See also
Grants and fellowships

FERGERSON, SHIRLEY
VIPs, public relations part of Shirley Fergerson's
duties. por. p 2, May 21, 1970

FERGERSON, DOROTHY
Retirement. por. p 3, Aug. 13, 1970

FICUS
See
Florida Institute of Continuing University
Studies (FICUS)
FILES
Files bulging? Call Records Management.
illus. p 2, Nov. 5, 1964
Paper purge continues at Cape.
p 2, May 13, 1965
Paper purge gains momentum.
illus. p 1, April 22, 1965

FILM LIBRARY
Film Library does landslide business in KSC
territory. p 3, June 4, 1970

FILMS
Friends won via movies about space.
p 4, April 1, 1965
Space films ready for public use.
p 7, Jan. 3, 1963
Three Cape workers find life of movie stars no bed
of roses; Twigg, Cannon and Dorris.
illus. p 4, March 4, 1965
'Worlds Beyond' tops film list.
illus. p 7, Sept. 28, 1967

FINN, JIM
KSC veteran employee Jim Finn recounts early day
launchings. por. p 6, July 29, 1965

FIRE
Brush fires still threat to KSC despite rain.
p 8, July 1, 1971
Dryness big fire hazard at MILA.
p 1+, April 22, 1971

FIRE, ATLAS-CENTAUR
Atlas-Centaur vehicle consumed by flames.
p 1, March 4, 1965

FIRE DEPARTMENT, KSC
Fire fighting team places in contest.
p 3, Feb. 12, 1970
KSC Fire Dept. to sign agreement.
p 7, July 21, 1966
KSC Fire Dept. wins national recognition.
p 1, Feb. 10, 1966
Titusville thanks fire unit.
p 6, June 3, 1971
Toby (Dalmatian dog) makes fast friends during
visit to firehouse. illus. p 3, June 11, 1964
Too many cooks no problem at firehouse.
illus. p 6, Feb. 3, 1967

FIRE DRILL
VAB evacuation test empties building.
illus. p 4, March 2, 1967

FIRE PREVENTION
KSC has new foam-dispensing truck.
illus. p 2, April 13, 1967

FIRE PREVENTION WEEK - 1964
'Victims' saved from flaming house.
illus. p 3, Oct. 8, 1964

FIRE PREVENTION WEEK - 1966
Fire Prevention Week plans announced here.
illus. p 3, Sept. 29, 1966

FIRE PREVENTION WEEK - 1969
Fire prevention; Dr. Paine's message.
p 7, Sept. 25, 1969
National authority -- Robert Byrus -- discusses
fire prevention at Center. p 5, Oct. 23, 1969

FIRE PREVENTION WEEK - 1971
Fire Prevention Week. p 3, Sept. 23, 1971

FIRE, PROJECT
See
Project Fire

FIREFLIES
Counting down; fireflies hunted for advancement of
space science. p 4, May 27, 1965

FIREX SYSTEM
Water, Firex systems cool, protect Pad A.
illus. p 2, Feb. 26, 1970

FIRING ROOM
Firing Room crew to conduct countdown, launch.
p 3, July 3, 1969

FIRST AID
Fast acting pair averts drowning.
p 4, Oct. 4, 1964
First aid training saves life; Joe Harris.
p 1, June 8, 1967
First aid training saves lives; Bill Padden.
p 4, Oct. 15, 1964
Hopelessly buried in muck, Spaceport worker
rescued. p 2, Nov. 25, 1964
Knowledge of first aid is shared by an expert,
Tony Roso. illus. p 8, Sept. 28, 1967

FIRST DAY COVERS
See
Cachet

FISHING
Local fishing policy outlined for public.
map p 3, July 29, 1965

FLAG
The flag: how to pay it respect.
illus. p 4, Oct. 7, 1965

FLAME DEFLECTOR
Deflector funnels Saturn's flames.
illus. p 4, May 20, 1965

FLETCHER, JAMES C.
Active space future seen by Dr. Fletcher.
p 1+, Jan. 27, 1972
Appointment as Administrator of NASA.
por. p 1, March 25, 1971
FLETCHER, JAMES C. (Continued)
Dr. Fletcher gives views on space.  
 p 1+, May 20, 1971
Nixon picks Fletcher for top NASA post.  
por. p 1+, March 11, 1971
Shuttle future bright; Fletcher conference.  
p 1, July 15, 1971
U.S. needs space to grow, says NASA administrator.  
p 6+, Sept. 23, 1971
U.S., world need space, says Dr. Fletcher.  
p 2, July 1, 1971

FLIGHT CREW TRAINING BUILDING
Flight Crew Training Building approved.  
illus. p 3, Jan. 20, 1966

FLORIDA
Outlays from KSC budget boosting Florida's economy.  
p 3, March 26, 1970

FLORIDA COUNCIL FOR THE BLIND
New eating area in new west wing addition, third floor, Hq. Building.  
illus. p 6, Aug. 29, 1968
Snack bars to be run by the blind.  
p 3, Feb. 3, 1966
They work here but never see a launch.  
illus. p 3, Jan. 5, 1967

FLORIDA COUNCIL OF 100
Dr. Debus named member of Florida Council of 100.  
p 5, Dec. 4, 1969

FLORIDA INDUSTRIES EXPOSITION, ORLANDO
Businessmen briefed on KSC procurement.  
p 4, May 13, 1965
Inventor's Congress coming next month.  
p 1, March 30, 1967

FLORIDA INSTITUTE FOR CONTINUING UNIVERSITY STUDIES (FICUS)
Business courses set under FICUS program.  
p 6, May 28, 1964
Long hours, hard studies pay off in MS degrees for KSC employees.  
illus. p 2, Jan. 6, 1966
NASA chiefs rising early - for school.  
illus. p 3, April 23, 1964
New scholars begin study for degrees.  
p 1, Jan. 20, 1966

FLORIDA SHOWCASE
New Yorkers to view Spaceport attractions.  
illus. p 1, July 15, 1965

FLORIDA STATE UNIVERSITY GRADUATE SCHOOL
Graduate program announced.  
p 1, July 8, 1965
Off campus education available.  
p 2, April 22, 1965

FLU SHOTS
Cape's biggest bargain costs $1.  
p 7, Nov. 14, 1963
Flu shot schedule announced.  
p 1+, Sept. 9, 1965

FLUORINE
Fluorine mixture to be researched.  
p 2, Aug. 1, 1963

FLYING CLUB
To beat the heat: fly cross country.  
p 4, Sept. 10, 1964
Flying club organized.  illus. p 4, April 15, 1965

FOOD SERVICES, KSC
Central cafeteria to open 24 hours.  
p 5, Nov. 24, 1965
Food service contractors to change.  
p 1, April 13, 1967
Food service course teaches sanitation.  
illus. p 6, Dec. 8, 1966
Food setup improved following inspections.  
p 1, Sept. 2, 1965
Main cafeteria opens on Merritt Island.  
p 2, Dec. 17, 1964
New food services chief McGaha has flair for pleasing public.  
illus. p 8, April 27, 1967
New food units serve hungry Island workers.  
illus. p 6, May 14, 1964
96 graduate from course in food service training.  
illus. p 2, Feb. 16, 1967
Service with smiles, that's ARA's goal.  
p 6, Aug. 17, 1967
Snack bars to be run by the blind.  
p 3, Feb. 3, 1966
Spaceport cafeterias offer quality, variety.  
illus. p 3, Jan. 28, 1965
They work here but never see a launch — Florida Council for the Blind.  
illus. p 3, Jan. 5, 1967

FORMS
KSC forms stored in converted blockhouse.  
illus. p 5, June 8, 1967
34 forms condensed into one.  
illus. p 4, June 3, 1965

FOSSILS
Prehistoric graveyard on Merritt Island.  
illus. p 4-5, April 11, 1963

FOX, BARBARA
Barbara Fox has panoramic view of launch activities.  
por. p 3, Jan. 14, 1971

FOX, CARLOS
2 AF officers helping plan shuttle facilities.  
por. p 8, Sept. 9, 1971
FRANCE
French learn about space at Goddard.
  p 3, June 20, 1963
French said planning own Cape Canaveral.
  p 7, Feb. 22, 1963
French-built scientific satellite FR-1 to be launched from Western Test Range.
  illus. p 5, Dec. 2, 1965 Correction p 6, Dec. 9, 1965
French technician tests transmitting equipment at Wallops Island. illus. p 4, Nov. 7, 1963
NASA-France set up cooperative program.
  p 3, March 28, 1963
NASA-France sign memo for studies.
  p 7, April 25, 1963

FRANGIE, JAMES J.
  2 Historians here writing book on Apollo facilities.
    por. p 4, May 9, 1968

FRANKLIN, ART
  KSC's Art Franklin recalls early days.
    por. p 2, March 10, 1966

FREEDOM 7
Apollo 14 Commander flew Freedom 7 in 1961.
  p 1+, May 7, 1970
Freedom 7, Apollo 14 linked by four at KSC.
  p 8, Jan. 28, 1971
Freedom 7 - Complex 5/6 special edition: Decade of manned space flight commemorated.
  illus. p 1-8, May 12, 1971
7th anniversary of Freedom 7 flight marked.
  p 3, May 9, 1968
KSC to host Freedom 7 anniversary fete.
  illus. p 1+, April 22, 1971
Shepard gave report on flight of Freedom 7.
  p 2, Feb. 11, 1971
Shepard is honored at 5-6 dedication; 10th anniversary of first American in space marked.
  illus. p 1+, May 6, 1971

FREITAG, ROBERT F.
  Navy-Captain tapped as Launch Vehicles Director in OMSF. p 8, Feb. 28, 1963

FREY, LOUIS JR.
  Congressman Frey visits KSC for tour, talks.
    illus., por. p 1, 5, April 9, 1970

FRIENDSHIP 7
  Glenn returns 10 years after historic flight.
    p 1+, Feb. 24, 1972
John Glenn orbited 7 years ago.
  p 6, Feb. 27, 1969
John Glenn to be honored here on 10th anniversary of flight. illus. p 1+, Feb. 10, 1972

FUEL CELLS
  Fuel cells to improve performance.
    p 6, Sept. 5, 1963

FUTURE PLANNING
  Active space future seen by Dr. Fletcher.
    p 1+, Jan. 27, 1972
See
Advanced missions; Space program

FUTURE STUDIES
  For KSC's Future Studies Office 'way out' ideas to be the norm. p 3, Jan. 6, 1966
Future studies programs revealed in symposium.
  p 1, Jan. 14, 1965
KSC plans launch studies. p 1+, Nov. 19, 1970
GALBRAITH, JOHN
Retirement. por. p 7, Jan. 27, 1972

GAMBLE, SUSAN
Florida Jaycee Junior Miss contest winner. por. p 1, Feb. 25, 1971

GAS ANALYSIS
KSC gas lab uses bubbles, melon bottles. illus. p 2, June 22, 1967

GASOLINE
GSA cars at Spaceport using no-lead gas to fight air pollution. p 7, April 8, 1971

GAUGER, PAUL
Paul Gauger commended for service. por. 1 4, Feb. 11, 1964

GAY, CHUCK
Gemini 5 test conductor predicts several "firsts." por. p 3, Aug. 19, 1965

GEGENSCHEIN
Task for new astronauts: to view the gegenschein. p 6, July 11, 1963

GEMINI
Design Review Board checks manned flight. p 4, Sept. 1, 1966
Gemini team awards being presented today. p 1, Nov. 23, 1966
"It won't be the same anymore!" -- GSA driver Holloway's comment. illus. p 4, Nov. 23, 1966
McDonnell awarded $456 million Gemini spacecraft pact. p 1, April 4, 1963
NASA, Air Force, industry form Gemini team. illus. p 3, April 2, 1964
Project Gemini...what we've learned. p 3, Nov. 10, 1966
Wandt's 'ribs' kept Gemini crews loose. illus. p 7, Nov. 23, 1966

GEMINI 1
Gemini spacecraft mated as launching date nears. p 1, March 5, 1964

GEMINI 3
Astronauts' GF-3 craft now at KSC. p 2, Jan. 7, 1965
Bon voyage Gus, John. p 1+, March 18, 1965
Charred GT-3 craft being checked over. illus. p 3, April 1, 1965
Welcome home! Grissom, Young here today following successful GT-3. illus. p 1+, March 25, 1965

GEMINI 4
Gemini 4 Readied at Pad 19. p 1, April 22, 1965
Puzzling photograph - "object" seen by McDivitt and White. illus. p 1, July 1, 1965

Smooth sailing Jim, Ed; space walk to highlight GT-4 trip. illus. p 1, June 3, 1965
Successful GT-4 thrill world. p 1-2, June 10, 1965

GEMINI 5
Astronauts rendezvous again -- at KSC. illus. p 1, Dec. 23, 1965
Borman, Lovell doing fine; countdown on Gemini 6 nears. illus. p 1, Dec. 9, 1965
Close coordination needed on Gemini 6. p 1, Sept. 16, 1965
Coordination keynotes Gemini flight. p 6, Oct. 21, 1965
Gemini 6 test cycle began here months ago. p 3, Oct. 21, 1965
Gemini SLD (Simulated Launch Demonstration) on schedule. p 1, Oct. 7, 1965
Gemini: 7 set, 6 up next. p 1, Dec. 2, 1965
Spacecraft RF tests scheduled this week. p 2, Aug. 26, 1965
Special launch speeds Gemini work. p 1+, Nov. 24, 1965
Thumbs up-- Wally, Tom. p 1+, Oct. 21, 1965

GEMINI 7
Astronauts rendezvous again -- at KSC. illus. p 1, Dec. 23, 1965
Borman, Lovell doing fine; countdown on Gemini 6 nears. illus. p 1, Dec. 9, 1965
Gemini 7 checkout underway at Center. p 1, Oct. 28, 1965
Gemini: 7 set, 6 up next. p 1, Dec. 2, 1965
Gemini work steps up as launch dates near. p 1, Nov. 18, 1965
Sky full of astronauts when Gemini 6 joined Gemini 7. illus. p 1, Dec. 16, 1965
Spacecraft back at KSC for analysis. p 4, Jan. 6, 1966
Special launch team speeds Gemini work. p 1+, Nov. 10, 1965
Spacecraft preparations continuing. p 1+, Nov. 24, 1965
Special launch team speeds Gemini work. p 1, Nov. 24, 1965
Turn around operations at Pad 19 began within minutes of launch. illus. p 19, Dec. 9, 1965
GEMINI 8
Agena, Gemini 8 successfully orbited. illus. p 1, March 17, 1966
Gemini 8 scheduled. p 1, March 3, 1966
Gemini 8 set for docking attempt. p 1, March 10, 1966

GEMINI 9
Crews busy preparing ATDA for rescheduled Gemini 9. p 1, May 19, 1966
Gemini down; OGO up, Saturns soon. p 1, June 9, 1966
Gemini launch crews, pilots set for flight. p 1, May 12, 1966
Gemini 9 launch day draws near. p 1+, April 21, 1966
Gemini 9A tomorrow; OGO next week. p 1, June 2, 1966

GEMINI 10
Gemini checked out; other launches set. p 3, July 7, 1966
Young, Collins due here tomorrow. illus. p 1, July 21, 1966

GEMINI 11
Conrad, Gordon due at KSC for debriefings. p 1+, Sept. 15, 1966
Launch crews, astronauts prepare for Gemini 11. illus. p 2, Sept. 1, 1966

GEMINI 12
Gemini 12 ceremony a swinger. illus. p 4, Nov. 23, 1966
Gemini 12 launch set. illus. p 1, Nov. 10, 1966
Launch crews ready final Gemini vehicle. p 1+, Oct. 27, 1966

GEMINI-TITAN I
Gemini orbits U.S. closer to moon. p 1, April 9, 1964
Gemini: second step to the moon. illus. p 1+, April 2, 1964
GT-I flight to test structural integrity. illus. p 7, April 2, 1964

GEMINI-TITAN II
First and second stage mated. p 3, Feb. 13, 1964
Gemini (GT-2) rescheduled. p 1, Jan. 14, 1965
GT-2 blazes trail for manned Gemini. illus. p 1, Jan. 21, 1965
GT-2 flight postponed as engines shutdown. p 1, Dec. 10, 1964
GT-2 photographed from jets, chopper. illus. p 1, Feb. 4, 1965
GT-3 components arrive as manned flight nears. p 1, Jan. 28, 1965

GEMINI-TITAN III
GT-3 inspires youthful letter writers. illus. p 3, April 8, 1965
Photos follow GT-3's test cycle. illus. p 5, March 18, 1965

GEMINI-TITAN IV
GT-4 control shifted (from Cape Kennedy to MSC Houston). p 2, April 15, 1965
GT-4 full of explosive devices. illus. p 6, June 3, 1965

GEMINI LAUNCH-VEHICLE SYSTEMS OFFICE (GLVSO)
KSC team follows GT-4 activities; Lee DuGoff heads GLVSO. p 3, June 3, 1965

GENERAL ELECTRIC
GE institutes 'Hallmark of Excellence' plan. p 8, Feb. 10, 1972
GE supplies electrical, support systems at KSC. p 2+, Feb. 13, 1969

GENERAL PURPOSE AIRBORNE SIMULATOR (GPAS)
NASA purchases Jet-Star for research flights. p 5, Feb. 7, 1963

GENERAL SERVICES ADMINISTRATION MOTOR POOL
See Motor pool

GENESYS
University of Florida College of Engineering program to begin locally. p 4, June 18, 1964

GENISCO, INC.
Motion generator to be developed by small concern. p 8, Aug. 22, 1963

GEOLOGICAL SATELLITES
Earth-ocean study urged. p 5, June 4, 1968

GEOLOGY
Geology training for astronauts. p 3, June 6, 1963
Science major goal on moon mission. illus. p 2-3, Jan. 28, 1971

GEODETIC SATELLITES
Geodesic Explorer to map earth's mass. illus. p 1, Nov. 4, 1965
Geodetic 'mapper' ready. p 1+, Oct. 28, 1965

GEOS A
GEOS A launch on January 10. p 7, Jan. 4, 1968

GERDING, JOHN M.
Gerdig named Assistant to Ross. por. p 1+, Dec. 30, 1970

GIBBS, ASA B.
Colonel Asa B. Gibbs announces retirement. por. p 8, Dec. 5, 1963
GILRUTH, ROBERT R.
Gilruth group to Moscow. p 4, Dec. 2, 1971
Gilruth named prof at Texas College. p 3, March 21, 1963
Gilruth takes new job, Kraft heads MSC. p 6, Jan. 27, 1972
Manned orbital flight difficult, says Dr. Gilruth. p 1+, Feb. 24, 1972

GLENN, JOHN H.
Excerpts from speeches given at 10th anniversary ceremony. p 4, Feb. 24, 1972
Glenn express appreciation for king-size get well card. Illus. p 3, April 30, 1964
Glenn recalls light, serious sides in space. p 1+, Feb. 24, 1972
John Glenn orbited earth 7 years ago. p 6, Feb. 27, 1969
John Glenn to be honored here on 10th anniversary of flight. p 1+, Feb. 10, 1972
Manned orbital flight difficult, says Dr. Gilruth. por. p 1+, Feb. 24, 1972

GODDARD, ROBERT H.
Dr. Goddard honored for rocketry firsts. p 4, March 18, 1965
'Goddard day' bill proposed by Saltonstall. p 7, Feb. 28, 1963
Pioneer American rocketeer faced long odds, short aid. p 3, Jan. 24, 1963

GODDARD SPACE FLIGHT CENTER
Delta day to honor Cape -- GSFC employees; plaque, awards to be given in ceremonies. p 1, Feb. 28, 1963
GSFC study initiated. p 4, July 22, 1965
GSFC to get new labs with fiscal '64 funds. p 2, March 7, 1963
GSFC's name changed to Launch Operations (GLO). p 2, Feb. 27, 1964
Launch team consolidated with Goddard transfer. p 1, Oct. 1, 1965

GOLF
Golf a game of life for Pro P.J. Wilson. p 8, June 22, 1967

GONZALEZ, JOE
Educational television film to tell story of NASA in the Cape area. Illus. p 4-5, Feb. 13, 1964

GOOCH, HAROLD I.
Appointed Chief of Labor Relations Office, KSC. p 7, Jan. 27, 1972

GORMAN, ROBERT E.
Veteran of 100+ launches recalls early Cape days. por. p 6, Feb. 28, 1963
Dedication, versatility keys for R.E. Gorman. por. p 7, April 25, 1968

GOSSETT, JOHN
Centaur's Gossett discusses operations. por. p 2, July 29, 1965
Engineering skill, artistic talent displayed in hobbies. Illus. por. p 2, Dec. 18, 1969

GOTTUSO, VINCENT
Gottuso appointed Chief of the Planning and Programming Office. por. p 2, Oct. 7, 1965

GRAMER, RAYMOND
Ray Gramer wins medal in Vietnam. por. p 5, April 27, 1967

GRAMER, RUSSELL A.
Quality Assurance chief seeks 'the best' for KSC. por. p 6, May 28, 1964

GRAND TOUR
ULO Chief outlines study of all planets in 1970's. p 6, April 22, 1971

GRANTS AND FELLOWSHIPS
College program to enroll 4,000 "within few years," p 4, Jan. 24, 1963
Florida, FSU, Miami among colleges in NASA's training program. p 6, Jan. 30, 1964
Fla., FSU among colleges to receive research grants. p 3, Jan. 3, 1963
Florida grants -- University of Florida and the University of Miami. p 3, June 3, 1965
Florida institutions get $370,000 grants. p 4, March 11, 1965
Guthrie, O'Brien receive career study fellowships. p 1, April 15, 1965
Johnson gets Sloan grant at Stanford. p 4, May 23, 1968
McCoy wins fellowship to Stanford University. p 3, June 8, 1967
NASA awards study grant for meteors. p 3, Jan. 3, 1963
Paskoff wins national honor -- $5,000 government contracts fellowship. p 3, Aug. 3, 1967
Pittsburg University to offer doctorate. p 8, Aug. 3, 1967

GRASS
RF range requires manicured lawn. p 2, March 11, 1965

GRATUITIES
KSC employees reminded of gratuity acceptances. p 5, Nov. 24, 1965
GRAY, MORRIS C.
Area pioneer compares Cape, Island. por. p 1, July 23, 1964.
Cape veteran recalls first launch. illus., por. p 3, July 18, 1963

GRAY, ROBERT H.
Dr. Gray named LO Deputy. por. p 1+, June 18, 1970
For Gray's team -- down to the wire launches. p 2, Feb. 3, 1967
Goddard's Cape boss keen on space. por. p 1, Aug. 8, 1963
Gray to get honorary doctorate. por. p 1, May 23, 1968
Launch team consolidated with Goddard transfer. por. p 1, Oct. 1, 1965
University (Florida) picks Gray for panel. p 3, Aug. 27, 1970

GREEN, ROBERT M.
Bob Green's enthusiasm still keen. por. p 2, March 17, 1966

GREENFIELD, TERRY
Greenfield explains electrical systems role. por. p 3, June 17, 1965

GREENGLASS, BERT
Young veteran Greenglass keeps tabs on Apollo. por. p 7, Jan. 19, 1967

GREENLEE, HALFORD R.
Engineer beams own TV picture. illus. por. p 3, Sept. 26, 1963

GRISSOM, GUS
Welcome home! p 1+, March 25, 1965

GROUND EFFECTS VEHICLE
New transportation idea: riding on an air cushion. p 2, Jan. 30, 1964

GRUENE, HANS-F.
Dr. Gruene committed to success of Apollo. por. p 4, Aug. 15, 1968
Hans Gruene's career covers 200 launches. por. p 3, July 21, 1966
Rocketry veteran directs LVO staff. por. p 4, Aug. 22, 1963

GUIANA SPACE CENTER
Guiana Space Center is visited by Neilon. p 8, Nov. 20, 1969

GULLIVER (BIOCHEMICAL PROBE)
Gulliver's sticky strings to fish for Martian life. illus. p 3, Jan. 9, 1964

GUNSHOT LAUNCHING
Sixteen-inch cannon fires capsule in test. p 8, Feb. 7, 1963

GUTHRIE, ALAN
Guthrie, O'Brien receive career study fellowships. por. p 1, April 15, 1965
O'Brien, Guthrie return following year's study. por. p 2, July 21, 1966

GYROSCOPES
Spinning gyros help guide Saturn flights. p 8, July 20, 1967
H-1 ENGINE
H-1 engine uprated. p7, Jan. 30, 1964

HALL, PEGGY
Perseverance pays off; library clerk wins junior college degree. por. p 7, June 5, 1969

HALL, RICHARD C.
Site activation chief Col. Hall to rejoin AF. por. p 3, May 23, 1968

HALLMARK OF EXCELLENCE
GE institutes 'Hallmark of Excellence' plan. p 8, Feb. 10, 1972

HANCOCK, THEODORE
Artist Hancock inspired by Spaceport facilities. por. p 2, Nov. 12, 1964
Artist Hancock paints Spaceport. por. p 3, Aug. 3, 1967

HANDICAPPED
Employ the Handicapped Week observed at KSC. p 7, Oct. 7, 1971
Handicapped personnel welcome within NASA. p 4, Oct. 8, 1964
Handicapped workers determined, useful. p 2, Sept. 29, 1966

HARDWARE
Village smithy's 'mighty man' no longer valid. p 8, Feb. 10, 1972

HARRELL, JAMES
KSC Patent Counsel has hands full with inventions, ideas, innovations. por. p 2, Feb. 10, 1966

HARRINGTON, GEORGE E.
Logistics a career to Geo. Harrington. p 6, Aug. 31, 1967

HARRINGTON, JAMES
502 test supervisor cites team effort. p 6, Dec. 7, 1967
Harrington likes space work, family camping. por. p 2, July 2, 1970

HARRIS, GORDON
Gordon Harris appointed Chief of Public Affairs. por. p 5, Jan. 23, 1964

HARTEST, ALAN C.
Dr. Harter in Venezuela. por. p 7, Sept. 25, 1969
Dr. Harter wears 2 hats in work at KSC. illus. p 3, March 14, 1968

HARTZELL, LEWIS
Chef Hartzell caters to spacemen's palates. por. p 3, March 17, 1966

HAULING
Prime movers haul heavy Saturn stages. illus. p 3, Feb. 10, 1966

HAULOVER CANAL BRIDGE
Haulover Canal Bridge harbors rustic memories. illus. p 7, Dec. 31, 1964

HAWKINS, BOB
Spacemobile coordinator assigned to KSC office. por. p 4, Oct. 15, 1964

HAWORTH, Michael E., JR.
Haworth appointed Procurement chief. por. p 1, Oct. 1, 1964
Procurement Chief to resign. p 2+, Feb. 3, 1967

HAYNIE, DARRELL
Selected Industrial Engineer of the Month for November. p 4, Nov. 18, 1971

HAYS, H. J.
LTV's Cramer promoted, Hays to head KSC project. por. p 7, March 2, 1967

HEADQUARTERS BUILDING, KSC
First move into new wing set. p 1, March 28, 1968
Flag raising ceremonies at Island -- formal opening of Headquarters Building. p 3, May 27, 1965
Food, health, mail services operative in new east wing. illus. p 5, May 9, 1968
Headquarters Building bid announced -- low bidder Franchi Construction Co. p 1, Jan. 16, 1964
Island move dates listed. p 4, June 17, 1965
Taking shape. p 7, May 28, 1964

HEALTH
Fatigue is complicated subject. p 6, Jan. 13, 1972
Indigestion signal something wrong with body system. p 6, June 17, 1971
One LSD trip may lead to another, and another, and another, and...? p 6, Feb. 10, 1972
Overuse of alcohol leads to flabby heart muscles. p 8, Aug. 26, 1971
Take care! Holiday food may cause tummy woes. p 2, Dec. 16, 1971
Your health: controlling heat problems. p 8, June 3, 1971

HEALTH -- ASTRONAUTS
See Astronauts

HEAT EXPOSURE
Your health: controlling heat problems. p 8, June 3, 1971

HELICOPTER
Helicopters ferry Apollo's adapter. illus. p 8, Dec. 31, 1964
HELIUM
Explorer 17 discovers helium belt.
p 3, May 1, 1963
Lewis Center to produce cold fluid.
p 7, Aug. 29, 1963

HELIX ANTENNA
KSC's Cribb: 'Simple way best.'
illus. p 5, Aug. 18, 1966

HELLO, BASTIAN (BUZ)
O'Malley succeeds Hello, Vice President and
General Manager of North American Rockwell
at KSC. por. p 7, Jan. 15, 1970

"HELP THE NEEDY"
See
Christmas

HENSCHEL, CHARLES F.
Moon mission launch challenging to Henschel.
por. p 2, June 18, 1970

HEOS-2
HEOS launched at WTR. p 6, Feb. 10, 1972

HERNANDEZ, ELPIDO
Hernandez selected for Columbia project.
illus. p 3, Jan. 29, 1968

HESTER, JOE
From scrubland to Spaceport -- Joe Hester recalls
evolution. por. p 6, April 13, 1967
Hester, McGuire mark 30-year CS milestones.
por. p 3, Dec. 16, 1965
KSC real estate -- a booming business.
p 3, Oct. 15, 1964

HEWITT, PEG
Peg Hewitt expert on "calculating."
por. p 7, Feb. 15, 1968

HIBERNATION
Astronauts to hibernate in deep space, say medics.
p 7, Jan. 31, 1963

HICKEY, TOM
Secretary to Miles Ross is a former JFK helper.
por. p 2, Jan. 4, 1968

HICKS, RALPH
Two hats fit Test Support chief.
por. p 4, Feb. 20, 1964

HIGH ENERGY ASTRONOMY OBSERVATORY
(HEAO)
Studies underway on high energy astronomy
satellite. p 3, Aug. 13, 1970
New experiment offered. p 3, Oct. 21, 1971

HEOS (HIGHLY ECCENTRIC ORBIT SATELLITE)
HEOS to go from WTR. p 8, Jan. 13, 1972

HILSCH TUBE
New machine to generate hot, hot air.
p 1, Aug. 1, 1963

HISTORY
See
Kennedy Space Center - History
Merritt Island - History

HITCHHIKER (PIGGY-BACK SATELLITE)
Space trip cost lowered via small satellites use.
illus. p 4, Sept. 19, 1963

HOBBIES
Engineering skill, artistic talent displayed in
hobbies; John Gossett's seashell painting.
illus. p 2, Dec. 18, 1969
Model planes prove popular. p 4, Jan. 27, 1966

HOCK, ROBERT C.
Hock heads Apollo-Skylab programs.
por. p 1, June 3, 1971
Hock named Advanced Program Office chief.
p 5, July 21, 1966

HOLMES, WILLIAM C.
Boeing shifts executives.
por. p 5, Sept. 23, 1971

HOPKINS, RUSS
Veteran KSC cameraman wins photographic prize.
por. p 3, Nov. 4, 1965

HOUSING AND URBAN DEVELOPMENT
Two Center employees find rewards in area com-
munity service project. p 2, March 16, 1967

HUGH O'BRIAN YOUTH FOUNDATION
NASA-O'Brian seminar at KSC this week.
illus. p 8, June 17, 1971

HUMPHREY, HUBERT H.
Humphrey enthused over space plans, progress.
p 1,5, Feb. 25, 1965

HURRICANES
Abby damages trailers, sheds.
p 5, June 20, 1968
Advance preparations blunt hurricane's fury.
p 1, Sept. 3, 1964
Blustery Dora spares Cape area.
illus. p 1, Sept. 10, 1964
Cape battens hatches for oncoming storms.
illus. p 1, Sept. 5, 1963
Cleo, Dora's damage totaled at Spaceport.
illus. p 2, Sept. 17, 1964
Disaster Control Center ready for big winds.
illus. p 5, Aug. 4, 1966
HURRICANES (Continued)
Dr. Debus thanks Spaceport employees for Camille help. p 3, Sept. 11, 1969
Gale winds sideswiped Center area. p 1, June 16, 1966
Hurricane alert? Here's guideline. illus. p 2, Sept. 14, 1967
Hurricane conditions. p 3, Sept. 9, 1965
Hurricane preparedness chart. p 5, Sept. 9, 1971
Hurricane preparations at KSC are spelled out. p 8, Aug. 28, 1969
KSC & MTF aid storm victims. illus. p 5, Aug. 28, 1969
KSC hurricane control follows fickle Betsy. illus. p 1, Sept. 9, 1965
KSC's control center kept watch on Cleo. illus. p 2, Sept. 3, 1964
Saturn IB vehicle safe in structure. illus. p 3, Sept. 9, 1965
Seeded hurricanes may lose some fury. p 5, Sept. 5, 1963
17 sensible tips. p 5, Sept. 25, 1963
Seventh Tiros satellite to track hurricanes. illus. p 1, June 13, 1963
Storm Ginny swings back toward Cape. p 1, Oct. 24, 1963
Storm-spawning Tiros photos foretell approaching 'canes. illus. p 4, Sept. 5, 1963
'37's hurricane gates wrap birds tightly when storms approach. p 1, Aug. 27, 1964
Tiros VII launched to eye hurricanes. illus. p 1, June 20, 1963
See also Tornadoes

HUSEONICA, WILLIAM F.
Huseonica gives 'orbit' data. p 5, April 8, 1971
Huseonica leads busy life, working, teaching, writing. por. p 3, May 21, 1970

HUSTON, VINCENT G.
AFETR commander reassigned to AFSC. por. p 7, May 11, 1967
General Huston, AFETR commander, to be missed. p 3, March 30, 1967

HYDROFOIL
Hydrofoil ship "Denison" demonstrates its capabilities. illus. p 6, Jan. 30, 1964

HYDROGEN
Colorless liquid hydrogen powerful, temperamental. p 4, Nov. 27, 1963
Hydrogen gas disposed of at burn ponds. illus. p 3, Jan. 27, 1966

HYDROSTATIC TEST FACILITY
Hydrostatic test facility is nearing completion at MSFC. illus. p 7, July 11, 1963

HYPERBARIC CHAMBER
Decompression unit closed for modifications. p 8, July 15, 1971
14 at Center aid man with case of 'bends.' p 6, Aug. 27, 1970
IMBUS, HAROLD R.
Dr. Imbus assumes duties as Deputy Director TWA Medical Services. p 4, July 18, 1968

IMPREST FUNDS
Imprest funds cashier, Nita Wetzel, has fast cash ready. p 2, Sept. 24, 1964

IMPROVED TIROS OPERATIONAL SATELLITE (ITOS)
ITOS to seek scientific answers, view weather. p 4+, Nov. 5, 1970

INCENTIVE PROGRAM
Incentive program now in effect here. p 5, March 7, 1963

INDIA
First launch from India successful. p 6, Dec. 5, 1963

INDUSTRIAL ARTS
KSC aids industrial arts program at Florida State. p 6, Dec. 3, 1970

INDUSTRY RELATIONS DAY
Industry Relations Day set next week. p 2, April 21, 1966

INFLIGHT EXPERIMENTS
Zero-gravity experiments are planned. p 7, Jan. 28, 1971

INFORMATION SYSTEMS DIRECTORATE
One millionth of second way of life to KSC timing group -- Digital Systems Branch. illus. p 3, May 8, 1969
Rocket vet Sendler directs advanced information systems. p 2+, May 23, 1968
They took the pulse of Apollo 4; telemetry feat: instant data in real time. p 4, Dec. 7, 1967

INQUIRING PHOTOGRAPHER
Cape people see interest, pride vital to space race. p 6, Feb. 7, 1963
Cape people suspect they'd make reluctant astronauts. p 5, March 7, 1963
Cape people view causeway widening in different ways. p 6, Feb. 22, 1963
Collegians thankful for opportunities offered through NASA's co-op program. p 5, July 18, 1963
Computer buses needed? interviews. p 5, Feb. 27, 1969
Cosmonauts astronauts to fly together? p 7, Sept. 9, 1971
Do you favor daylight saving time? p 7, March 14, 1968
Do you sleep well before a launch? p 8, Sept. 17, 1964
Do you smoke too much? p 6, Oct. 3, 1963
During Fall, employees' fancy turns to football. p 6, Oct. 9, 1969

Employees getting set for vacations. p 4, June 24, 1964
Employees list reasons for buying savings bonds. p 3, May 25, 1967
Employees tell why they buy bonds. p 8, May 28, 1964
Engineers toughest job? Keeping up with change. p 4, Feb. 16, 1967
Gemini team members remember highlights. p 3, Nov. 23, 1966
A good team secretary is many things. p 3, April 16, 1964
Have any plans for Spring? p 3, March 26, 1970
How can women aid space efforts? p 6, June 20, 1963
If you could live anywhere in the world, what locale would you choose. p 6, Aug. 13, 1970
If you had 1 choice: wardrobe of all dresses or pants suits? p 3, Dec. 2, 1971
Johnson, Glenn, Jackie win local plaudits. p 6, Jan. 9, 1964
KSC employees express number one gripe. p 3, Feb. 10, 1966
KSC employees favor commuter service. p 6, Sept. 14, 1967
KSC employees see need for community services. p 2, July 7, 1966
KSC vacation vote favors 'open road.' p 4, Aug. 4, 1966
KSC youngsters tell Santa their desires. p 3, Dec. 22, 1966
Launch Complex 37 workers recall past shots. p 7, July 29, 1965
More taxes, shorter week foreseen within 20 years. p 7, March 28, 1963
NASA personnel on Merritt Island fascinated at construction program. p 4, Aug. 13, 1964
Opinions differ on two-lane bridges. p 7, April 11, 1963
People's pet peeves vary from smiles to income tax. p 7, May 1, 1963
Spaceport employees awed by 500-F rollout. p 3, June 27, 1966
Spaceport employees extol savings bonds. p 2, May 26, 1966
Spaceport people believe other life exists in space. p 6, Jan 24, 1963
Spaceport traffic accidents... how to stop them. p 5, Dec. 8, 1966
Traffic conditions trigger complaints. p 2, March 10, 1966
Veteran employees offer advice to new KSC hires. p 4, March 5, 1964
Walking, running, golfing, skating rank as favorable waist-trimmers. p 7, June 6, 1963
Was 1967 a good year for you? p 7, Jan. 18, 1968
Were you nervous on your wedding day? p 6, Aug. 15, 1963
What are your favorite outdoor activities? p 7, March 28, 1968
What are your plans for Thanksgiving? p 8, Nov. 18, 1971
INQUIRING PHOTOGRAPHER (Continued)
What are your resolutions, hopes for the coming year? p 5, Dec. 30, 1971
What are your vacation plans? p 6, July 1, 1971
What if a hurricane nears? p 3, Sept. 24, 1969
What is KSC's most important feature? p 2, Feb. 15, 1968
What is Spaceport's most pressing need? p 6, June 3, 1971
Where have you lived? p 7, Dec. 3, 1970
Where were you five years ago? p 6, Sept. 12, 1963
Where will we be in space in 10-15 years? p 7, Jan. 31, 1968
Where will we be in space 25 years from now? p 3, March 24, 1966
Would you like to ride space shuttle into orbit? p 7, Feb. 10, 1972
Would you prefer that holidays fall on Friday? p 7, Feb. 29, 1968
Your son an astronaut? Would you encourage it? p 2, Sept. 15, 1966

INSTALLATION SUPPORT DIRECTORATE
Installation Support busy in Apollo 8 effort. p 2+, Nov. 21, 1968
Knowledge of support for flying operations valuable to Miller. p 2, June 6, 1968

INSTALLATION SUPPORT DIRECTORATE -- DOCUMENTATION DIVISION
Documentation supervises huge volume of KSC work -- James F. Russo, chief. p 7, July 18, 1968

INSTRUMENTATION SUPPORT SERVICES
Chrysler, Federal Electric selected for negotiations. p 3, June 4, 1964

INSTRUMENTS
Gemini instruments like car's dashboard. p 1, March 17, 1966
Gemini launch system's heart is sequencer. p 5, Sept. 23, 1965

INSULATION
New foaming liquid to protect Saturn V. p 2, April 27, 1967

INTELSAT II
Intelsat due for launching: p 1+, Sept. 28, 1967
INTELSAT launched; for Delta, 44 of 47. p 1, March 30, 1967

INTELSAT II-B
First launch of '67 due on Jan. 11. p 2, Jan. 5, 1967

INTELSAT III
Delta, Intelsat salvage operations completed. p 7, Oct. 24, 1968
Delta 79 set to launch final Intelsat-III in series. July 15. p 1+, July 2, 1970
Intelsat launch set February 5. p 1+, Jan. 30, 1969
Intelsat launch successful. p 8, Jan. 29, 1970
Intelsat testing by ULO. illus. p 2-3, July 2, 1970

INTELSAT III-A
Intelsat III-A destroyed by safety officer. p 6, Sept. 26, 1968

INTELSAT III-D
Intelsat III-D launch set March 19. p 8, March 13, 1969
ULO to orbit Intelsat III-D on April 9. p 7, March 27, 1969

INTELSAT IV
Intelsat date still tentative. p 1+, Oct. 21, 1971
Intelsat launch reset for Dec. 6. p 1, Dec. 2, 1971
Intelsat IV launch set. p 1+, Dec. 30, 1970
Intelsat IV to bring news of President's visit to China. p 8, Jan. 27, 1972
ULO aims for Jan. 19 on third Intelsat IV. p 1+, Dec. 30, 1971
ULO launch of Intelsat IV successful. illus. p 1+, Jan. 28, 1971
ULO to launch Intelsat satellite on October 14. p 8, Sept. 23, 1971

INTERAGENCY DATA EXCHANGE PLAN (IDEP)
Data Exchange Plan cuts tests, helps engineers. illus. p 7, March 14, 1968
KSC, Debus to receive award from Interagency Data Program. p 8, May 22, 1969

INTERNATIONAL ASTRONAUTICAL CONGRESS, 22ND

INTERNATIONAL BUSINESS MACHINES
IBM has dual role: IU, computer operation. p 3, Feb. 27, 1969

INTERNATIONAL COOPERATION IN SPACE
See
Space cooperation
INTERNATIONAL SATELLITE FOR IONOSPHERIC STUDIES (ISIS)
ISIS launch set at WTR. p 1+, March 25, 1971

INTERNATIONAL SERVICES AGENCIES
ISA campaign cited for overall benefits.
  p 4, April 13, 1967

INTERNATIONAL QUIET SUN YEAR
NASA joins 60 nations in sun study.
  p 6, Jan. 2, 1964
"Quiet Sun" year begins January 1st.
  p 1, Aug. 1, 1963

INTERPLANETARY MONITORING PLATFORM (IMP)
Delta with 6 solids will launch IMP.
  p 1+, March 11, 1971
Explorer orbit near perfect.
  illus. p 1, March 25, 1971
IMP A to check cosmic rays.
  illus. p 1, Nov. 27, 1963
IMP, Centaur go into each orbits.
  illus. p 7, Dec. 5, 1963
IMP launch scheduled tomorrow.
  p 3, May 27, 1965
Interplanetary Platform launched at WTR site.
  p 3, May 25, 1967
"IMP" satellite to monitor space radiation fields.
  p 8, June 6, 1963
NASA postpones plans to launch satellite.
  p 1, Nov. 14, 1963
Realistic "in space" photo.
  illus. p 1, Oct. 8, 1964
Second IMP scheduled for flight.
  p 1, Oct. 1, 1964

INTERPLANETARY VOYAGES
Interplanetary trip plans require meticulous packing.
  p 5, Aug. 1, 1963

INVENTIONS
Bond's '007' applied to space invention.
  p 3, Dec. 8, 1966
Invention regulations announced.
  p 4, Aug. 27, 1964
Inventor's Congress coming next month.
  p 1, March 30, 1967

IONOSPHERE
'Beacon' satellite set for launch.
  illus. p 7, Sept. 12, 1963
Electrified particles aid communications.
  p 7, June 13, 1963
Puzzling ionosphere - hydra of geophysical world.
  p 7, Sept. 12, 1963

ITALY
San Marco international satellite to be launched
  from Indian Ocean. illus. p 4, July 25, 1963
U.S. Italian space study scheduled.
  p 8, May 1, 1963

ITOS
ULO to launch ITOS from WTR December 9.
  p 1, Dec. 3, 1970
J-2 ENGINES
More engines ordered. p 1, Dec. 9, 1965

JAFFE, LEONARD
Charles W. Mathews will head new NASA Office of Applications; Jaffe to be Deputy Associate Administrator. p 2, Dec. 16, 1971

JAMIESON, JOHN
Spaceport engineer invents LOX pump clutch rotator. illus., por. p 8, May 7, 1970

JAMES, ALBERT W.
Past Board Chairman, Colonel Albert James, reviews year's work. por. p 6, Jan. 2, 1964

JARRETT, FRANK
Historian keeps pace with Center activities. por. p 3, Feb. 3, 1967

JIMSPHERES
Jimspheres: launch weather eyes. illus. p 6, Sept. 28, 1967

JOB CORPS
Four members of Job Corps. illus. p 3, Aug. 26, 1965

JOB INTERVIEWS
Job interviews planned. p 8, Aug. 14, 1969
Job placement experiment seen successful -- contractor employees in RIF. p 5, Aug. 28, 1969
2nd job interview session. p 7, Oct. 23, 1969

JOHN F. KENNEDY MEMORIAL LIBRARY
JFK Memorial Library fund inaugurated, contributors to sign permanent register. p 1, May 28, 1964
NASA ends JFK library fund drive. p 1, Aug. 6, 1964

JOHNSON, JAMES W.
Johnson gets Sloan grant at Stanford. por. p 4, May 23, 1968

JOHNSON, JEANNE
Learning to fly natural step for KSC's Jeanne Johnson. por. p 5, June 6, 1968
Meet a couple of lady engineers at their jobs. por. p 5, Jan. 18, 1968

JOHNSON, LIBBA
KSC's Libba Johnson receives Center's $$. por. p 2, March 31, 1966

JOHNSON, LYNDON B.
LBJ tours Cape, lauds workers. por. p 1, Sept. 17, 1964
Words and photos document an important day in Cape's history. illus., por. p 4-5, Sept. 17, 1964

JOHNSON, ROY V.
Vietnam veteran heads TWA drive. p 7, May 11, 1967

JUPITER
Jupiter bound Pioneer set for launch Feb. 27. p 1+, Feb. 24, 1972
Mars, Jupiter, Saturn exploration agenda. p 4, Sept. 19, 1963
Mysterious noises to be studied. p 10, Dec. 19, 1963
Pioneer F Jupiter probe launch planned Feb. 27. p 6, Jan. 13, 1972
Pioneer F target point near Jupiter under study. illus. p 2+, Dec. 2, 1971
KAPE KANNAVERAL KLOWN KLUB
Kape klowns cut up for charity.
p 3, April 7, 1966

KAPICA, GENE
Specialist Gene Kapica aids KSC management.
por. p 2, May 13, 1965

KAPLAN, GERALDINE
Meet a couple of lady engineers at their jobs.
por. p 5, Jan. 18, 1968

KAPRYAN, WALTER J.
Interview: Walter Kapryan launch director.
p 1+, Oct. 23, 1969
Kapryan interview. p 1+, Jan. 14, 1971
Kapryan named Launch Operations Deputy.
p 4, Jan. 31, 1968
Kapryan veteran of 3 manned space efforts.
por. p 2, June 20, 1968
Petrone new Apollo director -- assuming Gen. Phillips' post; Kapryan takes LO helm here.
p 1+, Aug. 28, 1969

KARS (KENNEDY ATHLETIC AND RECREATION ASSOCIATION)
Association has new name -- KARS.
p 4, June 2, 1966
Counting down; recreational area is impressive.
illus. p 8, March 28, 1968
Davis memorial planned. p 3, Aug. 12, 1971
$50 bond contest now open -- naming of recreation area on Merritt Island.
p 1, Aug. 17, 1967
Fire threat to Complex 99. p 8, June 17, 1971
George Robb of TWA winner of KARS emblem contest. p 3, June 8, 1967
KARS activities planned for all employee interests.
illus. p 4-5, Aug. 3, 1967
KARS elects new officers. p 1, Dec. 22, 1966
KARS looks ahead to '70.
illus. p 6, Jan. 1, 1970
KARS plans underway for recreational area.
p 2, June 23, 1966
KARS recreation area nears completion.
p 4, Jan. 4, 1968
KARS selects Odisho. p 5, Dec. 16, 1971
KARS team winning ball games.
p 2, June 8, 1967
Radio hams forming KARS club.
p 8, Oct. 26, 1967
Recreational acreage to be developed soon.
p 3, Nov. 23, 1966
Spaceport employees active in KARS sports.
illus. p 6, July 6, 1967
Wide variety of recreational, social activities available here.
p 6, Oct. 10, 1968
Work slated to begin soon on KARS area.
p 7, Feb. 3, 1967

KEARNS, OLIVER E.
KSC's positive approach leads to better relations with labor.
por. p 2, Sept. 12, 1968
Oliver E. Kearns named I.R. officer.
por. p 3, June 6, 1963
Oliver Kearns retiring. p 7, Dec. 30, 1971
Retirement. por. p 7, Jan. 27, 1972

KEMERAIT, ROBERT
For Robert Kemeraft: it's been a busy Spring.
p 2, May 19, 1966

KENNEDY, JOHN F.
JFK due here Saturday on Spaceport inspection.
p 1, Nov. 14, 1963
President impressed with Spaceport.
illus., por. p 1+, Nov. 21, 1963
200-pound bronze bust of Kennedy made by collegiate sculptor Charles Bonney.
p 4, Dec. 10, 1964

KENNEDY, JOSEPH A.
KSC veteran Joe Kennedy on new job.
por. p 3, Nov. 5, 1964

KENNEDY SPACE CENTER
Apollo, Mariner-Mars launches highlight '71.
p 6-7, Dec. 30, 1971
Headlines bold, triumphs many at Kennedy Space Center during vintage year of 1966.
illus. p 4-5, Dec. 22, 1966
KSC segment again eyed as national seashore.
p 2-3+, June 3, 1971
LBJ visit, historic launches cap big year.
p 3, Dec. 31, 1964
Millions to see KSC on net TV.
p 8, June 22, 1967
Name changed from Launch Operations Center.
p 1, Jan. 2, 1964
Spaceport known around world for manned launches.
illus. p 5, Oct. 10, 1968
Top KSC new stories of '65 reviewed.
p 3, Dec. 23, 1965

See also
Merritt Island Launch Area

KENNEDY SPACE CENTER
History
Historian keeps pace with Center activities.
p 3, Feb. 3, 1967
KSC awards pact to University of Florida for narrative history.
p 6, Nov. 4, 1971
KSC employees urged to turn in artifacts.
p 3, June 17, 1971
KSC story -- from marshland to Spaceport.
illus. p 2+, Oct. 10, 1968
May 25 an important date in Center's rich history.
p 1, May 25, 1967
Rocket pioneers faced rattlesnakes, mosquitoes.
p 4, Oct. 10, 1968

See also
Merritt Island -- History
Space Program -- History
KENNEDY SPACE CENTER -- ORGANIZATION AND REORGANIZATION

See
Organization and reorganization, KSC

KERN, WRIGHT
He keeps finger on the public pulse; profile.
por. p 3, Aug. 12, 1965

KICKLIGHTER, WARREN
New engineer finds work challenging.
p 2, Feb. 24, 1966

KING, JOHN W. (JACK)
Jack King named Chief of Public Affairs at MSC.
p 7, Dec. 30, 1971
King named Chief of the Public Affairs Office at MSC. por. p 7, Jan. 27, 1972
King wins writers' award. por. p 1, May 7, 1970

KING, PAUL
Safety Chief striving to improve record.
por. p 2, March 26, 1964

KINNAIRD, JUDY
Judy Kinnaird fund at $1,167.
p 1, Jan. 7, 1965

KNOX, REX F.
164-foot Saturn vehicles serviced by 4'9" Shorty.
illus., por. p 9, Jan. 23, 1964

KOENIG, NATHAN R.
Koenig new Health Officer.
por. p 7, Oct. 7, 1971

KRAFT, CHRISTOPHER C.
Gilruth takes new job, Kraft heads MSC.
p 6, Jan. 27, 1972

KUCHTA, ANN
Security promotes two girls.
por. p 8, June 8, 1967

KUGEL, HAROLD
Kugel recalls career highlights.
por. p 2, Nov. 10, 1966
LABOR DISPUTES
Labor hearing slated today. p 1, Feb. 13, 1964

LABOR RELATIONS
Understanding + foresight = good labor relations. p 6, Feb. 6, 1964

LABOR RELATIONS OFFICE
KSC’s positive approach leads to better relations with labor. p 2, Sept. 12, 1968
Oliver Kearns retires as Chief; Harold Gooch appointed. p 7, Jan. 27, 1972

LABOR UNIONS
Aero Space Lodge 1306, IAM formally recognized at KSC. p 3, Dec. 17, 1964

LABORATORIES
Chemical analysis, cleaning, testing key functions. illus. p 3, May 7, 1970
KSC gas lab uses bubbles, melon bottles. illus. p 2, June 22, 1967

LACY, JOHN P.
John Lacy named Chief KSC Counsel. por. p 2, Oct. 14, 1965
Lacy likes legal work and science. p 2, July 18, 1968
O’Brien new Chief Counsel -- Lacy reassigned to Office of NASA General Counsel. p 1+, Dec. 17, 1970

LAMAR, C.J.
Swift space flight begins with 20 mph van ride. por. p 6, May 23, 1969

LAND ACQUISITION
Another rebel town succumbs; land for Mississippi Test Facility. p 3, Jan. 10, 1963
Shiloh falls to Feds again in new land acquisition. p 6, Jan. 3, 1963

LANDSCAPING
Project Landscape. illus. p 3, July 22, 1965
Vast grass acreage requires big mowing effort. illus. p 5, Oct. 22, 1970

LANE, JAMES H.
Planning, trained personnel go into spacecraft support. por. p 5, Sept. 12, 1968

LASERS
Laser beam communications to be used on space probes. p 3, Jan. 30, 1964
Laser demonstration performed at Future Studies Symposium. illus. p 3, Jan. 21, 1965
Lasers may be used to track satellite. p 6, Feb. 28, 1963
Scientist studies laser principles: Dr. Douglas Wylie. p 3, May 1, 1963

LASSIE
Lassie TV scenes are shot here. p 8, Nov. 23, 1967

LAUNCH COMPLEX 5/6
Freedom 7-- Complex 5/6 special edition: Decade of manned space flight commemorated. illus. p 1-8, May 12, 1971

LAUNCH COMPLEX 12
Historic Launch Complex 12 transferred to NASA-KSC. illus. p 4, March 26, 1964

LAUNCH COMPLEX 14
Facilities at 14, 36 modified for future. illus. p 3, Aug. 20, 1964

LAUNCH COMPLEX 16
LC-16 to undergo pad modifications. p 3, Jan. 14, 1965

LAUNCH COMPLEX 17A
Pad 17A work completion due during May. p 7, March 28, 1968

LAUNCH COMPLEX 19
Launch area remodeled for Gemini-Titan II. illus. p 3, March 18, 1965
Launch complex modified for Gemini-Titan series. illus. p 8, April 2, 1964
Lightning damages Gemini launch area. p 3, Aug. 3, 1964

LAUNCH COMPLEX 34
Activation-control group selected for Complex 34. p 7, July 29, 1965
Dr. Debus announces AAP manned flights from LC-34. p 8, Dec. 18, 1969
For some the work begins after launch. p 4-5, April 18, 1963
Green cross on Pad -- safety men at work. illus. p 5, Jan. 5, 1967
LC 34 sports new face for Saturn IB support. illus. p 1, Jan. 13, 1966
LC-34/37 reutilization KSC goal. illus. p 1+, Sept. 9, 1971
Like old times at Pad 34 -- but times have changed. p 4, Jan. 6, 1966
Long quiet Launch Complex 34 thrives again -- with Saturn IB. illus. p 1, Jan. 6, 1966
Pad damage 'moderate' at LC 34. p 1, March 17, 1966
There’s a new pad at Complex 34. p 3, May 28, 1964
34-37 equipment utilized. p 3, Aug. 12, 1971

LAUNCH COMPLEX 36
Centaur contract details completed. p 8, Oct. 31, 1963
Facilities at 14, 36 modified for future. illus. p 3, Aug. 20, 1964
New ramp to Pad B. illus. p 8, Aug. 15, 1963
Photograph. p 1, July 22, 1965
There’s a new pad at Complex 36. illus. p 3, July 9, 1964

51
LAUNCH COMPLEX 37
Complex 37 construction progressing.
illus. p 1, March 31, 1966
It takes many skillful hands to mold a modern complex.
illus. p 4, Feb. 28, 1963
LC-34/37 reutilization KSC goal.
p 1+, Sept. 9, 1971
Last men on pad move 5,200-ton structure.
illus. p 4, Feb. 18, 1965
Launch Complex 37 to get facelift.
p 8, Jan. 10, 1963
Pad damage 'light' following SA 6 test.
p 1, June 11, 1964
Pad AD readied for longer Delta.
illus. p 7, Feb. 15, 1968
Skyscraping structure dominates Complex 37.
illus. p 3, Jan. 23, 1964
34-37 equipment utilized.
p 3, Aug. 12, 1971
37's 'door' provides safety shield.
illus. p 3, July 23, 1964
Tunnel doors at blockhouse provide alternate exits.
p 2, Sept. 17, 1964

LAUNCH COMPLEX 39
Apollo/Saturn V launch pad.
illus. p 6, June 20, 1968
Bids to be opened for LC 39's Pad B.
p 4, Nov. 19, 1964
Buchanan plays key role in Saturn launch.
p 2, April 11, 1968
Center's LC 39 Site Activation Board works toward operational spaceport.
illus. p 4-5, May 11, 1967
Complex 39's Pad A ready for occupancy.
p 2, Sept. 2, 1965
Construction of LC 39's Pad B nearly complete.
p 5, Aug. 18, 1966
KSC buying new lights for LC-39.
p 7, May 9, 1968
LC 39 activity increases.
p 8, Sept. 29, 1966
Launch Complex 39 story told in article.
illus. p 5, Feb. 28, 1963
LC-39 to get new source for gaseous nitrogen supply.
illus. p 5, Aug. 15, 1968
Launch Complex 39's Pad B to receive Saturn VI's test of fire in the next launch.
p 1+, April 10, 1969
Minderman, LC 39 win national awards.
illus. p 1+, Oct. 13, 1966
New Xenon lights at LC-39's Pad A aid photography, engineering checks.
p 5, Nov. 21, 1968
$19 million offer made on Pad A.
p 2, Nov. 7, 1963
100 miles of cable soon to be installed at Launch Complex 39.
p 2, Oct. 28, 1965
Pad A rises on Merritt Island.
illus. p 6, July 11, 1963
Pad A water supply system to cool launch structure.
p 1, March 26, 1964
Pad B activation November 1, first launch slated in 1969.
p 7, Sept. 26, 1968

Steel + concrete + sweat = Pad 39.
illus. p 3, Oct. 1, 1964
Utility annex provides water, air, electricity to VAB & LCC.
illus. p 4, Dec. 5, 1968
Water, Firex systems cool, protect Pad A.
illus. p 2-3, Feb. 26, 1970

LAUNCH COMPLEX 41
KSC grooming new Titan, LC-41 for use.
p 3, Aug. 26, 1971
Titan-Centaur work at LC-41 proceeds.
p 7, Jan. 13, 1972

LAUNCH COMPLEX 56
Original equipment sought for Complex 56 restoration.
illus. p 2, April 8, 1965

LAUNCH CONTROL CENTER
At the Control center...a study in concentration.
illus. p 4-5, May 28, 1964
Launch Control Center's firing rooms -- where the Saturn V countdown action is.
illus. p 4-5, July 6, 1967
LCC, Low Bay area okayed for occupancy by NASA.
illus. p 1, July 1, 1965

LAUNCH EQUIPMENT SHOP
Launch equipment shop works around the clock for Apollo 4.
illus. p 6, Nov. 9, 1967
Skilled Spaceport craftsmen support launches from shops.
illus. p 4-5, Sept. 1, 1966

LAUNCH ESCAPE SYSTEM
Apollo LES checked out.
p 2, Aug. 13, 1964
Launch escape motors arrive at Spaceport.
p 3, May 20, 1965
Uranium discs to ballast LES.
p 2, Aug. 29, 1968

LAUNCH INFORMATION EXCHANGE FACILITY
Sophisticated communications allows information exchange.
p 4, Sept. 15, 1966

LAUNCH OPERATIONS CENTER
LOC organization approved.
p 1, May 1, 1963
LVOD, LOC consolidated 5 years ago.
p 4, May 9, 1968
Name changed to Kennedy Space Center.
p 1, Jan. 2, 1964
Siepert named Deputy Director.
p 1, Feb. 22, 1963

LAUNCH OPERATIONS DIRECTORATE
Kapryan veteran of 3 manned space efforts.
p 2, June 20, 1968
10 years pass since LOD start.
p 1+, July 2, 1970

LAUNCH OPPORTUNITY
Finding launch opportunity, window is complex task.
illus. p 5, April 10, 1969
LAUNCH PAD
Apollo/Saturn V launch pad.
illus. p 6, June 20, 1968
Corps of Engineers veterans recall Cape's first
launch pad, constructed 14 years ago.
p 2, June 18, 1964
Launch pad damage light; Gemini 5 vehicle erected.
illus. p 1-2, June 10, 1965
Pad damage 'light' following SA-6 test.
p 1, June 11, 1964
Pad damage 'moderate' at LC 34.
p 1, March 17, 1966
Pad deluge systems cooled Saturn's flames.
illus. p 5, Feb. 18, 1965
Pad 17A readied for longer Delta.
illus. p 7, Feb. 15, 1968
Saturn IB pad change set. p 1, May 21, 1970
Water, Firex systems cool, protect Pad A.
illus. p 2, Feb. 26, 1970

LAUNCH PHASE SIMULATORS
230-ton LPS to simulate space flight launch
phase. p 8, Dec. 19, 1963

LAUNCH PROCESSING SYSTEM
Parsons presents launch system to cut expenses.
p 8, April 22, 1971

LAUNCH READINESS REVIEW
Apollo 15 LRR scheduled June 21.
p 1, June 17, 1971

LAUNCH SCHEDULE -- 1963
Ambitious '63 schedule includes 30+ launches.
p 1, Jan. 3, 1963

LAUNCH SCHEDULE -- 1964
Bi-weekly launches scheduled for '64:
p 1, Jan. 2, 1964

LAUNCH SCHEDULE -- 1965
Busy launch schedule announced for 1965.
p 1, Dec. 31, 1964

LAUNCH SCHEDULE -- 1966
'66 launch schedule to be heavy.
p 1-2, Jan. 6, 1966

LAUNCH SCHEDULE -- 1967
KSC launch schedule full for '67.
p 1+, Jan. 5, 1967

LAUNCH SCHEDULE -- 1968
Debus reports Center entering critical period;
launch of AS-205, AS-503, and AS-504.
p 1+, Aug. 29, 1968

LAUNCH SCHEDULE -- 1969
1969 looms as biggest year in space history.
p 6, Jan. 3, 1969
13 ULO launches set for remainder of year.
p 8, May 8, 1969
21 major unmanned launches set in 1969.
p 5, Jan. 3, 1969

LAUNCH SCHEDULE -- 1970
Space effort produces new scientific findings.
p 2, Jan. 14, 1971

LAUNCH SCHEDULE -- 1971
Six international launches planned by KSC in
2 Apollo, 2 Mars flights highlight NASA '71
slate. p 6, Feb. 11, 1971

LAUNCH SCHEDULE -- 1971-1979
Status of manned programs reported.
p 6, April 8, 1971

LAUNCH SCHEDULE -- 1972
Center's 1972 launch rate to rise, but Apollo
missions winding up. p 1+, Dec. 30, 1971
Spaceport schedules 16 launches in '72.
p 7, Jan. 13, 1972

LAUNCH SUPPORT
KSC Launch Support Engineering group located
700 miles from Cape.
illus. p 2-3, Aug. 6, 1964
LSEE Division to move from Marshall to KSC.
p 1, Dec. 3, 1964

LAUNCH SUPPORT SERVICES
Launch support contract awarded Bendix Corp.
p 1, Oct. 8, 1964
Six firms selected by NASA for launch support
pact. p 1, April 30, 1964

LAUNCH TEAM
KSC government-industry team 'puts it all
together.' illus. p 6-7, Jan. 28, 1971

LAUNCH VEHICLE OPERATIONS
Dr. Gruene committed to success of Apollo.
p 4, Aug. 15, 1968
LVO team responsible for Saturn tests, launch.
p 2-3, April 25, 1968
LVOD, LOC consolidated five years ago.
p 5, May 9, 1968
Launch Vehicle Operations has varied responsi-
bilities. chart p 4-5, Aug. 22, 1963

LAUNCH WINDOW
Finding launch opportunity, window is complex
task. illus. p 5, April 10, 1969

LAUNCHER UMBILICAL TOWER
See
Mobile launcher

LAUNCHES
Apollo 4 to climax busy launch period.
illus. p 4, Nov. 9, 1967
Background of a launch; editorial.
p 2, Jan. 23, 1964
Dependents at launch under new KSC policy.
p 7, Nov. 23, 1967
Dr. Paine sees continued manned, unmanned
flights. p 1+, Jan. 15, 1970
LAUNCHES (Continued)
Four Apollos launched in '69 by NASA, industry
at KSC. p 1+, Dec. 18, 1969
Gemini checked out; other launches set.
 p 3, July 7, 1966
Girls will squeal; stomachs will flutter.
p 5, Oct. 21, 1965
Heavy schedule keeps launch crews busy.
p 5, Aug. 4, 1966
It was a great day for the birdwatcher.
illus. p 4-5, May 23, 1963
KSC plans 12 unmanned Cape, WTR launches
in '70. p 1+, Jan. 1, 1970
Launch preparations: a meticulous melding of men
and machinery.
illus. p 10-11, Jan. 23, 1964
Launch schedule steps up. p 1+, May 26, 1966
Launch teams preparing for 2 manned missions.
p 1+, May 9, 1968
Major launches on tap. p 1, Dec. 9, 1965
Surveyor G and Apollo 6 to lead parade of 29
KSC launches in 68. p 1+, Jan. 4, 1968
ULO conducts 16 launches in '69 at Cape, WTR.
p 3, Jan. 1, 1970
ULO launches rescheduled. p 1, April 7, 1966

LEWIS, WALT
Career highlights recalled by veteran photographer.
illus., por. p 1, May 1, 1963

LIBRARY, KSC
KSC Library's resources open to all.
illus. p 4, Oct. 27, 1966
KSC plans Library Week observance.
illus. p 3, April 11, 1968
LOC plans revealed for Library Week.
illus. p 7, April 18, 1963
Minority contract lauded. p 3, May 6, 1971
'Reading is the key' theme to highlight Library
Week. p 1, April 9, 1964

LIFE, ORIGIN OF
Life origin clues found. p 2, July 1, 1971

LIFE SUPPORT SYSTEM
Four man astronaut teams to make 6-month
"flights." p 3, March 7, 1963
Langley scientists ask design bids for life system.
p 3, Feb. 14, 1963
Life support system for Gemini sought.
p 8, Nov. 14, 1963
NASA awards new life support contract --
Lockheed. p 8, Feb. 29, 1968
$931,099 pact to GD for support system.
p 4, June 20, 1963
OART seeks concepts for life support.
p 8, June 27, 1963

LIGHTHOUSE
Cape's old lighthouse has yet to go into orbit.
illus. p 3, Feb. 7, 1963

LIGHTING
$75,000 in utilities savings is realized.
illus. p 7, Oct. 7, 1971

LIGHTNING
First lightning-launch tests conducted here.
p 1+, Aug. 27, 1970
Lightning damages Gemini launch area.
p 3, Aug. 20, 1964
Lightning mast at 34. p 3, Jan. 13, 1966
Lightning producing clouds under close study at
KSC. illus. p 6, Nov. 18, 1971
Lightning strikes twice? Center detectors know.
illus. p 4, June 16, 1966
Lightning studies underway. p 4, March 26, 1970
Lightning units review called. p 5, July 1, 1971
'Mighty mouse' delayed. p 1, Oct. 8, 1970
37 lightning detector warns area of storms.
illus. p 7, Sept. 17, 1964
Thunderation -- lightning strike at Complex 37.
p 3, Sept. 24, 1964
To measure Saturn exhaust temperature,
conductivity. p 2, June 17, 1971
Weathermen keep eyes on lightning.
p 5, March 28, 1968
LINDEMANN, ROBERT A.
Dr. Lindemann donates books to BEC library.
 p 3, Aug. 20, 1964
Historian keeps pace with Center activities.
 p 3, Feb. 3, 1967

LING TEMCO VOUGHT
LTV's STC carries out wide range of assignments.
 p 8, February 13, 1969

LIQUID HYDROGEN
Hydrogen tanks world's largest.
illus. p 6, July 20, 1967

LITTLE JOE II
Little Joe fired in spacecraft test.
illus. p 3, Sept. 5, 1963

LOGISTICS -- KSC
Logistics operations keyed to fast pace.
 p 7, Jan. 3, 1969

LOHSE, WILLIAM M.
Lohse's office buyer for goods, services.
por. p 2, Aug. 1, 1968
New Deputy Chief of Procurement Division.
por. p 1, Feb. 11, 1965
Procurement Chief Haworth to resign; Lohse
designated new chief.  p 2+, Feb. 3, 1967
William Lohse named Procurement deputy.
 p 1, Jan. 20, 1965

LOKI
Loki, Arcas contribute to programs.
 p 8, Aug. 8, 1963

LONG, ROBERT W.
Robert Long named construction chief.
 p 6, Sept. 5, 1963

LONGACRE, CHARLES I.
Longacre elected Federal Bar Association chapter
president.  por. p 8, May 1, 1963
Variety of legal problems challenges Chief Counsel.
por. p 2, July 23, 1964

LOVELL, JAMES
Gemini; 7 set, 6 up next.
por. p 1, Dec. 2, 1965

LOW, GEORGE M.
Dr. George Low sends messages to Spaceport.
 p 5, Dec. 30, 1970
NASA's relevance is spelled out by Dr. Low.
 p 2-3, Dec. 3, 1970

LOWELL OBSERVATORY
Receives NASA grant.  p 7, Nov. 7, 1963

LOX
Saturn V LOX loading big, cold task.
illus. p 3, Feb. 15, 1968
See also
Propellants

LSD
One LSD trip may lead to another, and another,
and another, and...?  p 6, Feb. 10, 1972

LUBRICANTS
Study of lubricants may change concepts.
illus. p 4, Nov. 7, 1963

LUNAR BASE
Lunar base feasibility under study.
 p 8, May 29, 1963

LUNAR DUST
Moon showers earth with dust.
 p 8, Sept. 19, 1963
A ton of lunar dust falls on earth daily.
 p 4, May 29, 1963

LUNAR ESCAPE SYSTEM SIMULATOR (LESS)
LESS tested at Langley.
illus. p 3, March 25, 1971

LUNAR EXCURSION MODULE (LEM)
Activation to start on LEM facilities.
 p 3, March 24, 1966
Apollo subcontracts being negotiated.
 p 2, Feb. 14, 1963
Apollo-nauts visually steer bug landing.
 p 6, Jan. 31, 1963
Debus maps lunar plans for local rocket society.
 p 6, Dec. 13, 1962
Four-legged research craft to practice lunar land-
ing; artist's concept.  p 2, Jan. 31, 1963
NASA signs $387 million Grumman pact.
 p 6, March 21, 1963
NASA to negotiate for LEM systems.
 p 7, Oct. 31, 1963
See also
Lunar Module

LUNAR EXPERIMENTS
Science major goal on moon mission.
illus. p 2, Jan. 28, 1971

LUNAR LANDING SITES
Lunar landing sites selected for future Apollo
missions.  p 8, Aug. 28, 1969
Taurus-Littrow site selected for Apollo 17.
 p 6, Feb. 24, 1972

LUNAR MODULE
Apollo 9 special flight for Grumman's team.
 p 5+, Feb. 27, 1969
Lunar Module 3 gets chamber tests.
 p 2, Sept. 26, 1968
Mock Lunar Module making checkout run at KSC
sites.  illus. (p 1)p 4, Sept. 15, 1966
Testing begins on Lunar Module 3.
illus. p 8, June 20, 1968
LUNAR ORBIT EXPERIMENTS
Extensive moon orbit experiments planned.
illus. p 5, July 29, 1971
KSC team checking out 'moon orbit' experiments.
p 6, March 25, 1971

LUNAR ORBITER
Atlas-Agena to launch Orbiter spacecraft; Boeing contract. p 2, May 28, 1964
Boeing to build lunar orbit craft.
p 8, Jan. 2, 1964
5 Lunar Orbiter launches score brilliant success around moon. illus. p 4-5, Sept. 14, 1967
4th Lunar Orbiter winking at moon. p 1+, May 11, 1967
Lunar Orbiter V, OGO launched. p 1, Aug. 3, 1967
Lunar Orbiter on target.
illus. p 1, Nov. 10, 1966
Lunar Orbiter (C) set for launch.
p 2, Feb. 3, 1967
Orbiter 3's cameras to profile lunar face. illus. p 2, Feb. 16, 1967
ULO hits trajectory on Lunar Orbiter shot. illus. p 1+, Aug. 18, 1966

LUNAR POST OFFICE
First letter cancelled on the Moon. illus. p 2, Oct. 7, 1971

LUNAR ROCKS
Astronauts in quarantine, samples studied.
p 1+, July 31, 1969
Basketball-size rock examined at Lunar Receiving Lab. illus. p 3, March 25, 1971
Contract awarded for the gathering of lunar samples. p 6, Oct. 31, 1963
First results in on old, complex Apollo 14 rocks. p 3, April 8, 1971
KSC plans for moon rock. p 3, Jan. 15, 1970
Lunar samples reveal soil varieties, estimation of age. p 3, Sept. 25, 1969
'Oldest' moon rock found. p 8, June 4, 1970
VIC to display moon rocks. p 5, Dec. 4, 1969

LUNAR ROVER
KSC begins Rover studies. p 2, Aug. 14, 1969
KSC Lunar Roving Vehicle press briefing. illus. p 5, March 25, 1971
Lunar Rover bids evaluated. p 6, Sept. 11, 1969
Lunar Rover will undergo final checks here in
Spring. illus. p 8, Nov. 19, 1970
Lunar Roving Vehicle due here March 15.
illus. p 3, March 11, 1971
Lunar activities practiced often by crews here.
illus. p 3+, July 29, 1971
NASA, AEC announce Rover plans. illus. p 6, Jan. 30, 1964

LUNAR SCIENCE
Lunar science benefits explained to KSC team by
Robin Brett. p 2, July 15, 1971

LUNAR SOIL

LUNAR SURFACE
CIF using moon signals. p 6, May 7, 1970
Cal Tech plans moon shots to study its composition. p 8, March 7, 1964
Hit by a meteorite? Send it to Houston. illus. p 3, Jan. 9, 1964
Lunar surface still an unknown substance. p 4, Jan. 30, 1964
Moon surface controversy goes on. p 5, March 28, 1963
Moon wall fascinates scientists. p 3, Oct. 10, 1963
NASA scientists say lunar surface may have rich ores. p 7, Feb. 14, 1963
Scientists add theories about moon. p 6, July 25, 1963
Scientists unsure of moon's surface. p 7, Feb. 28, 1963

LUNAR VEHICLES
Lunar flying, roving vehicles are under study. p 7, June 6, 1968
Super lunar 'scooter' pondered; United Aircraft contract. p 6, Nov. 14, 1963
Test for simulated moon landing. p 1, Nov. 7, 1963

LUXEMBOURG
Luxembourg: small in size, not spirit. illus. p 6, May 9, 1963

LYNN, BERNARD
Federal accountants to hear Bernard Lynn. p 3, Nov. 19, 1963
MCCAFFERTY, RILEY D.
McCafferty goes to MSC. p 4, March 11, 1971
McCafferty to head MSC branch here. por. p 4, April 14, 1966

MCCAFFERTY, RILEY D.
McCafferty goes to MSC. p 4, March 11, 1971
McCafferty to head MSC branch here. por. p 4, April 14, 1966

MCCOY, HUGH (GENE)
McCoy back from Sloan study. por. p 3, July 18, 1968
McCoy wins fellowship to Stanford University. p 3, June 8, 1967

MCCOY, STEPHEN E.
KSC's McCoy a 'man on the move.' p 6, Aug. 17, 1967

MCDARIS, ROBERT A.
Bob McDaris appointed Director of Quality Assurance and Safety. por. p 1+, Oct. 7, 1965
KSC Quality Assurance sets plans and policies. p 3, Aug. 31, 1967

MCDIVITT, JAMES A.
Astronauts McDivitt, White both experienced pilots. illus. por. p 5, June 3, 1965
Smooth sailing Jim, Ed; space walk to highlight GT-4 trip. illus. por. p 1, June 3, 1965

MCDONNELL AIRCRAFT CORPORATION
McDonnell awarded $456 million Gemini spacecraft pact. p 4, April 1, 1963
McDonnell's job extends long past Gemini launch. p 4, Sept. 23, 1965

MCDONNELL DOUGLAS ASTRONAUTICS COMPANY
McDonnell Douglas team at KSC prepares third stage. p 3, Feb. 27, 1969

MCGAHA, JACK
New food services chief McGaha has flair for pleasing public. illus. por. p 8, April 27, 1967

MCGAHEE, TOM
An X-ray machine for $24? Tom McGahee's science project. illus. por. p 2, April 16, 1964

MCGUIRE, TOM
Hester, McGuire mark 30-year CS milestones. por. p 3, Dec. 16, 1965

M-2
Blunt-nosed M-2 spacecraft to be flown this Spring. illus. p 3, April 4, 1963
M-2 lifting body planned for future. p 8, Sept. 19, 1963

MACKLEY, DON
Artist with a sense of humor. illus. por. p 6-7, Dec. 19, 1963

MADRID
Work slated on antenna at Madrid. p 5+, Sept. 10, 1970

MAIL
KSC mail soars with rocket speed -- nearly a million letters a month. illus. p 4-5, Feb. 3, 1967
KSC Post Office breaks mail records with space stamps for Apollo launch. p 7, Nov. 21, 1968
Mail volume breaks record. p 6, Jan. 15, 1970
Volume of mail goes up, up, up -- but deliveries stay on schedule. illus. p 4-5, March 14, 1963

MAINTENANCE CONFERENCE
Maintenance managers meet. illus. p 3, Nov. 10, 1966

MALAGASY REPUBLIC
NASA, Malagasy sign tracking agreement. p 7, Jan. 2, 1964

MALFUNCTION ANALYSIS
KSC's spacecraft detective seek elusive clues. illus. p 3, April 22, 1965

MANAGEMENT CLUB, KSC
Management Club planned. p 7, July 29, 1971

MANAGERS
Mueller lauds Apollo team, cites the tasks still ahead. illus. p1+, Nov. 23, 1967
Mueller thanks wives -- tea honoring wives of KSC managers. illus. p 1, Nov. 23, 1967

MANNED FLIGHT AWARENESS
Apollo 14 MPA honorees to get "VIP" launch seats. p 6, Jan. 14, 1971
"Awareness" honorees meet astronauts and view launch. illus. p 5, Nov. 23, 1967
Employees to be honored. p 5, July 15, 1971
MFA plans KSC activities for honorees. p 4, Nov. 6, 1969
Manned Awareness members here. illus. p 7, Sept. 1, 1966
Manned Flight Awareness seeks mission success. p 2, July 7, 1966
Meet a couple of lady engineers at their jobs. p 4, Jan. 18, 1968
64 contractor employees Manned Flight honorees. p 1+, April 11, 1968
Time capsule names proposed by MFA teams. p 6, March 2, 1967

MANNED ORBITAL LABORATORY
Manned Orbital Lab contracts given. p 8, June 20, 1963

MANNED SPACECRAFT CENTER
New Mission Control Center for MSC to open in 1964. p 3, Feb. 14, 1963
MANNED SPACECRAFT CENTER — FLORIDA
OPERATIONS
Employee transfer to begin soon.
MSC-Florida organization announced.
p 1, March 25, 1965
p 5, March 25, 1965
p 1, April 9, 1964

MANNED SPACECRAFT OPERATIONS BUILDING
Astronauts checked in new med lab.
Operations Building an 'adventure.'
illus. p 3, Sept. 16, 1965
illus. p 3, Feb. 4, 1965

MANPOWER, KSC
See Employment, KSC

MANUFACTURING IN SPACE
Exotic products possible from manufacturing in space; part 3.
Manufacturing in space; part 1.
p 1+, March 27, 1969
New techniques, processes hold great promise in future, part 2.
p 3, April 10, 1969

MARINER
Apollo, Mariner-Mars launches highlight '71.
Atlas/Centaur to launch 2nd Mariner to Mars.
First of two Mariner launches planned May 8.
First of 2 Mariner spacecraft arrives.
p 1, March 11, 1971
KSC-launched Mariners checking Einstein's theory.
Mariners readied for Martian flight.
Mock Mars flight a success.
NASA officials to decide Mariner date next week.
Second Mariner flight March 24.
Second Mars Mariner scheduled for launch.
2 Mariner spacecraft slated for fly-by missions to Mars in 1969.
2 Mariners performing well on way to Mars.
Two Mariners activated on Mars fly-by.
Two Mariners will map red planet, study dynamics.
ULO launches Mariner for Mars rendezvous.
ULO to launch 2 Martian flyby's.
MARINER II
Flights to Mars, Venus scheduled for 1964-65.
Latest Mariner report unveils facts on Venus.
Mariner measures Sun's "solar wind."
Mariner orbits sun; data being studied.
Mariner probe best ever; mute RELAY orbits earth.
Mariner II caused collegiate changes.
Mariner II's Venus fly-by due tomorrow.
Much-traveled Mariner II completes 1st solar orbit.
MARINER IV
Chart showing roundabout route of Mariner IV.
Mariner IV flies past red planet.
Mariner on after 2 years.
Mariner over halfway to Martian target.
Mariner sails on.

MARINER V
Launch team readying Mariner Venus-67.
Mariner V on target after perfect launch.
Mariner Venus flyby followed ideal launch.
Venus launch vehicle like Mars version.

MARINER IX
Mariner 9 due for Mars encounter on November 13.
Mariner 9 encounters sand storm.
Mariner 9 on schedule.
Mariner 9 readied for Mars mission.
Mariner speeding on way to Mars.

MARINER C
Mars-bound Mariner C set for launch today.
Mariner D rescheduled.

MAROONED (MOVING PICTURE)
Capra eyes Spaceport.

MARS
Balloon launching set for Mars scan.
'Do it yourself' capsule designed by young student.
Experiments selected for '64 Mars fly-by.
Fields of flowers, lettuce on Mars?
Flights to Mars, Venus scheduled for 1964-65.
MARS (Continued)
Mariner D rescheduled. p 1, Nov. 25, 1964
Mariner 9 due for Mars encounter on November 13. p 1+, Nov., 4. 1971
Mariner 9 readied for Mars mission. illus. p 8, Oct. 21, 1971
Mariners readied for Martian flight. illus. p 1, Oct. 29, 1964
Mars-bound Mariner C set for launch today. illus. p 1, Nov., 5, 1964
Mars exploration to be discussed by NASA at meet. p 5, May 29, 1963-
Mars fly-by vehicle to have solar panel. p 2, Sept. 26, 1963
Mars, Jupiter, Saturn exploration agenda. illus. p 4, Oct. 19, 1963
Mars photos revealing. p 1+, Aug., 14, 1969
Mars possible target for post-lunar flight. p 3, May 16, 1963
Martian canyons. illus. p 3, Feb. 10, 1972
Martian statistics. p 2, Oct. 29, 1964
Martian trip now favored by scientists. p 7, March 14, 1963
Michigan professor maps red planet after long study. p 6, March 21, 1963
Mock Mars flight a success. p 4, Oct., 1, 1964
NASA officials to decide Mariner date next week. p 1+, May 20, 1971
1986 called best bet for Mars jaunt. p 5, Jan. 10, 1963
Photos reveal Mars is 'really own planet.' p 5, Sept. 25, 1969
Robot scout of Mars said three years off. p 4, Jan., 10, 1963
Roundtrip Mars flybys set for '70's. p 8, July 11, 1963
Scalding Venus turns attention to Mars. p 7, March 14, 1963
Scientists plan Mars trip for twenty-first century. p 6, Jan., 17, 1963
Second Mars Mariner scheduled for launch. p 1, Nov. 12, 1964
600-day planetary fly-by planned. p 6, Nov. 27, 1963
2 Apollo, 2 Mars flights highlight NASA '71 slate. p 6, Feb., 11, 1971
2 Mariner spacecraft slated for fly-by missions to Mars in 1969. p 7, June 20, 1968
Two Mariners activated on Mars fly-by. p 1+, July 31, 1969
ULO launches Mariner for MARS rendezvous. p 1, Feb. 27, 1969
ULO to launch 2 Martian flyby's. p 1+, Feb. 13, 1969
ULO working 2 vehicles for Mars missions. p 7, April 8, 1971
MARS EXCURSION MODULE (MEM)
Martian-like "taxi" to ferry astronauts. p 3, July 11, 1963

MARSHALL SPACE FLIGHT CENTER
$4 million building opened at Marshall. p 7, Aug., 1, 1963
Huge water system being constructed. p 8, April 18, 1963
Marshall visitors get space eyeful. p 6, July 13, 1963
MSFC contracts let; total $112 million. p 7, Feb. 28, 1963
MSFC resident office eases communications. p 3, July 15, 1969
MSFC skyline to rise. p 6, Jan., 17, 1963
Reorganization at Marshall to keep pace with growth. p 1, Sept. 5, 1963
Saturn test stand "pyramiding" at MSFC. illus. p 4, June 6, 1963

MARTIN COMPANY
Martin-Canaveral Div. experience dates to '58. p 4, Sept. 23, 1965

MATHEWS, CHARLES W.
Charles W. Mathews will head new NASA Office of Applications. p 2, Dec. 16, 1971

MATHEWS, EDWARD R.
KSC Saturn I-IB chief reviews program goals. p 4, May 20, 1965
Mathews faces complex Apollo program goals. por. p 3, Oct. 9, 1969
Mathews gets Sloan grant. por. p 8, April 9, 1970

MATTINGLY, THOMAS K.
Mattingly reviews Apollo 16 orbital plans. illus. p 5, Jan., 13, 1972

MAY, FRANK
KSC's loneliest man harbors no regrets. por. p 2, Oct. 22, 1964

MAYO, SAM
Security employee masters ancient art of creating net through knots. illus., por. p 3, Feb. 24, 1972

MEASUREMENT SYSTEMS DIVISION
KSC lab equipment tests key ingredients. illus. p 6, March 14, 1968

MEDALLIONS
Apollo 8 medallions. p 6, July 31, 1969

MEDICAL SERVICES
Medical services available at new Island dispensary. illus. p 5, April 2, 1964
Pan Am gets medical nod at KSC, Cape. p 8, Dec. 3, 1970

MEETINGS
Photographic essay — meetings at Launch Complex 34. p 2-3, Nov. 18, 1965
MEHRENS, HAROLD E.
KSC Education chief accepts new post.
p 8, May 8, 1969

MELTON, LEWIS E.
Melton, KSC Accounting Officer, has paid out
$1 billion during career.
por. p 6, Oct. 27, 1966
New chairman Project Stabilization Board.
por. p 6, Jan. 2, 1964
Parties mark Ed Melton's farewell.
p 2, Aug. 28, 1969

MERCURY
Mercury concluded; emphasis to Gemini.
por. p 7, June 20, 1963

MERCURY ATLAS
Mercury Atlas launch chronology.
por. p 7, May 16, 1963

MERCURY ATLAS (MA-6)
KSC veteran remembers Glenn flight.
p 1, Feb. 18, 1966

MERCURY ATLAS (MA-9)
Artist's concept of the MA-9 launch sequence.
p 5, May 16, 1963
Cooper, Shepard complete hangar simulated flights.
illus. p 5, March 28, 1963
Famous artists sketch MA-9 scenes as part of
NASA co-op program.
illus. 1, 4-5, July 11, 1963
Gordo still going at orbital speed.
p 1, May 23, 1963
Longer trip to give Coop time to nap.
p 3, Jan. 17, 1963
MA-9 booster arrives at Canaveral skid strip.
illus. p 7, March 21, 1963
Spacecraft problems explained; electrical mal-
function in Faith 7.
p 5, June 6, 1963

MERRITT ISLAND LAUNCH AREA (MILA)
Artist's concept of Merritt Island Launch Area.
illus. p 3, Aug. 1, 1963
Dryness big fire hazard.
p 1+, April 22, 1971
Employees getting settled in Headquarters
Building. illus. p 1, April 29, 1965
Employees preparing for mass migration from many
scattered sites. illus. p 2-3, April 29, 1965
Gramer, Chief Quality Assurance Office, evacuates' trailer office.
illus. p 6, Oct. 13, 1966
KSC 'Operation Big Move' more than half com-
pleted. illus. p 1, Sept. 16, 1965
KSC real estate -- a booming business.
illus. p 3, Oct. 15, 1964
KSC's 'senior citizens' present odd problems;
snakes, etc. illus. p 3, Oct. 22, 1964
Merritt Island area capable of handling super
space boosters.
p 1, April 30, 1964
Merritt Island landmark -- the Roberts house --
is moved.
ilus. p 1, April 8, 1971
Merritt Island migration begins Saturday.
p 1, April 22, 1965

MILA grove owners to get new leases.
p 8, Oct. 10, 1963
MILA utilities pact to top $4.4 million.
p 3, Feb. 22, 1963
Move to Merritt Island affected 8,000 in 1965.
p 5, Dec. 23, 1965
MPS officials survey mounds.
p 1, Aug. 20, 1964
NASA girl's family MILA pioneers.
p 1, March 7, 1963
Shiloh falls to Feds again in new land acquisition.
p 6, Jan. 3, 1963
Spaceport literally buzzing; bees.
ilus. p 6, May 20, 1965
$251 million set for Merritt Island.
p 1, March 12, 1964
See also
Kennedy Space Center

MERRITT ISLAND -- HISTORY
Ancient fort's ruins may lie near Pad A.
ilus. p 3, June 16, 1966
Archeologists inspect historical items.
ilus. p 4, Aug. 27, 1964
Canaveral clubhouse was hunter's paradise.
p 3, June 9, 1966
Counting down; condensation of Spaceport News
articles describing archeological findings.
ilus. p 8, Sept. 26, 1968
Counting down; history of the land that spawned
the great rocket complexes.
p 8, July 18, 1968
Display of historical artifacts in lobby of Head-
quar ters Building. illus. p 8, Sept. 1, 1966
Dummitt brought area fame.
ilus. p 3, May 5, 1966
For historic Dummitt Mansion -- a new homesite.
ilus. p 3, Sept. 10, 1964
Ghost shipwrecks littered off Saturn launch area.
p 3, May 19, 1966
Historical Indian sites discussed.
p 1, July 16, 1964
Improved transportation brought area settlers.
p 3, May 12, 1966
Indians leave area; settlers arrive.
p 4, April 28, 1966
No traffic in 1900; only serene sailboats.
p 3, May 26, 1966
Orange Period Indians thrived on Island.
ilus. p 4, April 7, 1966
Spaceport history rich, colorful.
ilus. p 3, March 31, 1970
Spanish and Indians make peace.
map. p 4, April 21, 1966
Spanish found hostility here in 16th century.
p 3, April 14, 1966
Sugar mill ruins adorn Spaceport.
p 4, June 23, 1966
MERRITT ISLAND NATIONAL WILDLIFE REFUGE
Counting down; Bald Eagle at KSC.
illus. p 8, May 23, 1968
Counting down; University of Wisconsin graduate student in ecology Brian Sharp.
illus. p 8, April 11, 1968
Duck hunting limited -- bird on pad.
p 2, Sept. 26, 1966
Duck hunting regulations. p 6, Nov. 21, 1968
Duck hunting season at Spaceport nears.
illus. p 2, Oct. 27, 1966
Duck hunting season opens today on Island.
illus. p 1, Nov. 25, 1964
Duck hunting season opens Thanksgiving Day.
illus. p 3, Nov. 18, 1971
Duck hunting season opens November 26-January 20.
illus. p 7, Nov. 5, 1970
Rollout affects duck hunting. p 3, Dec. 2, 1971
3,538 hunters bag 8,401 fowl.
p 2, Feb. 10, 1972
U.S. Wildlife Bureau to manage lowlands.
p 4, March 19, 1964
Waterfowl hunting in two areas opens Nov. 27.
p 6, Oct. 23, 1969
Wildlife Refuge gets new headquarters on KSC land.
p 7, Nov. 19, 1970
Wildlife refuge at KSC popular bird habitat.
illus. p 3, Dec. 30, 1970
Wildlife Refuge manager finds it's the good life.
p 6, Jan. 1, 1970

METEORITES
Earth meteorites found to contain diamond samples.
p 7, Feb. 14, 1963
Hit by a meteorite? Send it to Houston.
p 3, Jan. 9, 1964
Meteorites, asteroids defined, explained.
p 7, Feb. 14, 1963
"Outer space" paperweight launches conversations.
p 2, Feb. 28, 1963

METEOROID SATELLITE
Artist's concept of flat-winged meteoroid satellite.
p 8, March 7, 1963
Meteoroid satellite to orbit atop SA-10.
p 5, May 7, 1964

METEOROLOGY
Cape launch of meteoroid satellite set.
p 4, Feb. 14, 1963
Punctured satellites. p 1, June 9, 1966
Spacepacket seeks unseen traffic hazard.
p 6, Jan. 10, 1963

METEOROLOGICAL ROCKETS
Hopi-Darts launched to probe upper air.
illus. p 1, Feb. 20, 1964

METEOROLOGICAL SATELLITES
$97,000 study pact awarded Sylvania.
p 7, June 27, 1963
Satellite's versatility explained.
p 8, Jan. 9, 1964
ULO orbits new type of weather satellite.
illus. p 8, Jan. 29, 1970
ULO-WTR launches new weather probe -- NOAA-1.
p 4, Dec. 17, 1970
Weather satellite contract awarded.
p 5, Feb. 14, 1963

METEORS
Earth meteor impacts subject of concern.
p 6, March 14, 1963

METRIC SYSTEM
NASA to use metric system. p 3, Oct. 22, 1970
Publications to use metric system -- conversion table.
p 4, Dec. 2, 1971

MICHALEK, TOM
Award-winning paper on "Environmental engineering support...". por. p 2, Aug. 20, 1964

MICHAUD, GERALD
Michaud discusses management in talk to Pan Am bosses. por. p 3, Aug. 15, 1963

MICHOUD
6,000 now employed at Michoud plant.
p 8, June 27, 1963
MICROFILM
Microfilming aids handling of KSC's day-to-day data. illus. p 7, Sept. 12, 1968
NASA, AEC will use miniaturized forms.
  p 8, April 11, 1963

MICROMETEOROIDS
NASA engineers become marksmen; Lewis Research Center experiment. illus. p 7, Sept. 26, 1963

MICROWAVE TOWER
New microwave tower links Marshall, KSC.
  p 1, Aug. 13, 1964

MIDDLETON, RODERICK O.
Admiral Middleton returning to Navy.
  por. p 1+, Sept. 11, 1969
Apollo program—Middleton faces complex management task at KSC.
  p 2, Jan. 16, 1969
Middleton to head KSC Apollo office.
  p 1, July 20, 1967

MIGHTY MOUSE PROJECT
First lightning-launch tests conducted here.
  p 1+, Aug. 27, 1970
'Mighty Mouse' delayed.
  p 1+, Oct. 8, 1970

MILA
See Merritt Island Launch Area

MILKY WAY
Explorer 42 finds new Milky Way X-ray star.
  p 8, April 8, 1971

MILLER, BOBBI
Pert Bobbi is 'old timer.'
  por. p 2, Sept. 25, 1969

MILLER, FREDERIC H.
Knowledge of support for flying operations valuable to Miller.
  por. p 2, June 6, 1968
Miller named Installation Support head.
  p 7, Oct. 12, 1967
Miller on Installation Support.
  por. p 4, Oct. 26, 1967

MINDERMANN, PETER A.
Minderman, LC 39 win national awards.
  illus., por. p 1+, Oct. 13, 1966
Pete Minderman goes from rockets to orchids.
  por. p 8, Nov. 4, 1971

MIRAGLIA, JOHN
Understanding + foresight = good labor relations.
  por. p 6, Feb. 6, 1964

MISSION CONTROL CENTER
Cape mission control activities outlined.
  p 2, June 3, 1965
Cape's MCC kept busy.
  p 4, Aug. 26, 1965
Mission Control Center modified to handle advanced Gemini flights.
  p 3, March 18, 1965
New Mission Control Center for MSC to open in 1964.
  p 3, Feb. 14, 1963
Tour stop at Cape's historic MCC like 'trip through looking glass.'
  illus. p 4, June 22, 1967

MISSISSIPPI TEST FACILITY
MTF selected as shuttle engine test site.
  p 7, March 25, 1971

MISSISSIPPI TEST OPERATIONS
Mississippi face-lifting on schedule.
  p 3, Aug. 8, 1963
NASA negotiations with GE completed.
  p 3, Sept. 19, 1963
NASA to negotiate General Electric pact.
  p 6, April 18, 1963

MOBILE LAUNCHER
Cape 'oil derrick' supports life lines.
  p 3, April 2, 1964
$11 million low bid offered on 3 LUTs.
  p 1, May 23, 1963
First LUT topped out at NASA's spaceport.
  illus. p 1, Sept. 3, 1964
First of three LUTs rising fast.
  illus. p 2, May 14, 1964
Launcher use study ok'd.
  p 3, Jan. 15, 1970
LUT bids issued to 75 companies.
  p 7, March 28, 1963
19's umbilical tower provides lifeline.
  p 3, March 18, 1965
Pact for LUT equipment let.
  p 1, Dec. 19, 1963
Third mobile launcher topped out on Island.
  p 1, March 4, 1965
3 mobile launchers in VAB for first time.
  p 5, June 20, 1968

MOBILE SERVICE STRUCTURE
Barfus key coordinator in Apollo support.
  p 7, Aug. 12, 1971
Heavy steel beam tops out Mobile Servicing Structure.
  illus. p 1, Nov. 24, 1965
Last men on pad move 5,200-ton structure.
  illus. p 4, Feb. 18, 1965
Service structure moved to pad for testing.
  illus. p 2, Aug. 2, 1966

MOON
Lunar tourist boom? It's only 30 years away.
Moon map to provide geological information.
  p 1, July 3, 1963
Moon wall fascinates scientists.
  illus. p 3, Oct. 10, 1963
Space experts predict lunar sub-divisions by 2063.
  p 7, Aug. 8, 1963

MOON PACKS
Heavy 'moon packs' being developed for Apollonauts.
  p 6, March 14, 1963

MOON SURFACE
See Lunar surface
MORGAN, C.W.
Morgan enjoys challenge presented by rocketry. por. p 4, Feb. 16, 1967
MORGAN, THOMAS W.
Leaves position as Manager of Apollo-Skylab programs. por. p 1, June 3, 1971 Morgan returning to AF. p 1, May 6, 1971 Morgan to get General's star. p 8, Jan. 30, 1969
Morgan's office is leading way to program in 1970's. por. p 2+, Jan. 30, 1969
Thomas Morgan promoted to Brigadier General by AF. p 2, Aug. 14, 1969

MORRIS, DAVID P.
Astronauts' Cape physician transferred to carrier duty. p 3, July 2, 1964

MORROW, LOLA
Her bosses -- in orbit but she has no fears. por. p 2, Aug. 26, 1965

MORSE, SUZETTE
For KSC receptionist: the day moves fast. p 7, March 16, 1967

MOSES, CLAUDE
Moses' qualifications: youth plus experience. por. p 2, Jan. 27, 1966
Operations Control keeps busy office. p 3, Aug. 17, 1967

MOSLEY, BOB
2 AF officers helping plan shuttle facilities. por. p 8, Sept. 9, 1971

MOSQUITOES
Peaceful NASA declares war -- on mosquitoes. illus. p 4-5, Aug. 8, 1963
Spaceport rains trigger area mosquito invasion. p 8, June 8, 1967

MOTOR POOL (GSA)
GSA fleet set for emission tests. p 1+, Feb. 26, 1970
Guardettes dispatch vehicles from LOC. p 3, Aug. 19, 1965
Inter-agency system for KSC's motor pool. p 3, Feb. 27, 1964
KSC vehicle service cut. p 1+, Dec. 2, 1971
Motor pool establishes new policies. p 4, March 19, 1964
'36 round trips to the moon' run by GSA's vehicles in '67. illus. p 4, Sept. 28, 1967

MOUSE ON THE MOON (MOTION PICTURE)
Duchy of "Grand Fenwick" takes over space race lead. p 2, June 20, 1963

MUELLER, GEORGE E.
Dr. Mueller discusses Apollo 204. p 1, March 16, 1967
Dr. Mueller impressed by KSC progress. por. p 7, Nov. 10, 1966
Dr. Mueller lauds and thanks wives of KSC managers for their contributions to nation's space program. illus. p 2, Dec. 5, 1968
Dr. Mueller pays final official visit to Spaceport. illus., por. p 4, Dec. 18, 1969
Dr. Mueller to direct space flight. por. p 1, July 25, 1963
Dr. Mueller's message; congratulations on Apollo 11 flight. p 8, July 31, 1969
Mueller lauds Apollo team, cites the tasks still ahead. illus. p 1+, Nov. 23, 1967
Mueller lauds KSC effort. p 2, Feb. 3, 1966
Mueller thanks wives, tea honoring wives of KSC managers. illus., por. p 1+, Nov. 23, 1967
'Opportunity and challenge' at Spaceport cited by Dr. Mueller in meeting here. illus. p 1+, Dec. 5, 1968

MUNDY, RICHARD H.
Mundy named to KSC Chief Counsel Office. p 8, July 4, 1968

MURCHISON, ELMER
Chief of Small Purchases Branch retires April 1. por. p 6, March 30, 1967
KSC's Murchison recalls original Armistice Day. por. p 1+, Nov. 10, 1965

MURPHY, WALTER P.
Executive Staff Director Pat Murphy a Navy veteran. por. p 2, July 21, 1966

MYERS, DALE D.

MYERS, DALE D.
See Films
NASA (NATIONAL AERONAUTICS AND SPACE ADMINISTRATION)
NASA makes great strides in decade. p 1+, Oct. 10, 1968
NASA reviews highlights of six eventful years. p 1-2, Oct. 1, 1964
NASA to observe fifth anniversary. illus. p 1+, Sept. 26, 1963
NASA's relevance is spelled out by Dr. Low. p 2-3, Dec. 3, 1970

NASA-6 (AIRCRAFT)
Lightning producing clouds under close study at KSC. illus. p 6, Nov. 18, 1971

NASA-DOD AGREEMENT
NASA-DOD agree on management of Cape areas. p 6, Jan. 24, 1964
NASA-DOD sign Agena agreement. p 6, Sept. 19, 1963
Transit satellite agreement signed by NASA, Defense. p 7, March 21, 1963

NASA EXCHANGE COUNCIL
Exchange Council credo: service to all employees. p 3, July 23, 1964
Exchange Council history dates back to Roman times. p 1, July 2, 1964
Exchange Council-KSC selects new officers. illus. p 7, July 20, 1967
Exchange Council services include food operations. p 1, July 9, 1964
Exchange operation explained. p 1, June 25, 1964
Melton named chairman of NASA Exchange-KSC. illus. p 1, Nov. 18, 1965
MILA food service for 10,000 begins in May. illus. p 7, Jan. 23, 1964
See also Activities and Welfare Association Food Services, KSC

NASA NOTES
Column started for KSC Civil Service employees. p 4, Nov. 18, 1971

NASA SPACE SHEET
KSC story being told in NASA space sheet. p 6, Oct. 21, 1965

NASSAU CRUISE
Tickets going fast for Nassau cruise. illus. p 8, July 18, 1963

NATIONAL CONTRACT MANAGEMENT ASSOCIATION
NCMA holds conference. p 8, Dec. 2, 1971

NATIONAL EDITORIAL WRITERS ASSOCIATION
National Editorial Writers briefed on space program. illus. p 1, Nov. 19, 1964

NATIONAL ENGINEERS' WEEK
National Engineers Week celebrated here by many. p 1, Feb. 24, 1966
1,000 KSC engineers celebrate their week. illus. p 2, Feb. 25, 1965
1,200 KSC engineers to celebrate 'their' week. illus. p 1+, Feb. 16, 1967

NATIONAL FIRE PREVENTION WEEK
Center Fire Department planning active week. p 3, Oct. 1, 1965

NATIONAL LIBRARY WEEK
See Library, KSC

NATIONAL PARK SERVICE
Archeologists inspect historical items. illus. p 4, Aug. 27, 1964
KSC segment again eyed as national seashore. p 2-3+, June 3, 1971
NPS officials survey mounds. p 1, Aug. 20, 1964

NATIONAL SECRETARIES WEEK
National Secretaries Week to honor women's efforts. illus. p 1, April 16, 1964

NATIONAL SECRETARIES ASSOCIATION
23,000-member NSA promotes secretaries. illus. p 3, April 18, 1963

NATIONAL SPACE CONGRESS

NATO-A
ULO orbits NATO-A communications link. illus. p 1, March 26, 1970
ULO plans NATO-A launch March 18. p 2, March 12, 1970
ULO preparing to launch NATO-A and Nimbus. p 8, Feb. 26, 1970

NATO SATELLITES
ULO to launch 2nd NATO satellite like January 27. p 5+, Jan. 14, 1971

NATURAL RESOURCES
Center, Florida plan earth sensing study. p 1+, Sept. 23, 1971
Debus backs earth sensing. p 1+, Oct. 7, 1971

NAUGLE, JOHN E.
Astronomy provides basic modern concepts to man; testimony before House Committee. p 2, April 8, 1971
Increasing demand seen for space communications; testimony before the House Committee on Science and Aeronautics. p 2, May 6, 1971
NASA to help in solving environmental problems; testimony before House Committee on Space and Astronautics. p 2, May 20, 1971
NAUGLE, JOHN E. (Continued)
Space science translates into benefits on earth; testimony before House Committee. p 2, March 25, 1971
Study of planets to reveal secrets on earth; testimony before House Committee. p 2+, April 22, 1971

NEILON, JOHN J.
Balanced unmanned space program urged by Neilon. p 8, Sept. 24, 1970
Covering launches on both coasts keeps ULO's John Neilon hopping. p 2, Jan. 31, 1966
Guiana Space Center visited by Neilon. por. p 8, Nov. 20, 1969
Neilon named ULO director. p 1+, Nov. 5, 1970
Neilon presented with Alumni Award by St. Anselm's College. por. p 8, July 15, 1971

NEON
NASA floods neon market with orders. p 3, July 25, 1963

NETTLES, EUGENE T.

NEW MEXICO STATE UNIVERSITY
New Mexico students 'old' space hands. illus. p 5, June 22, 1967

NEW WORLD SERVICES, INC.
Minority contract lauded. p 3, May 6, 1971

NEW ZEALAND
New Zealand launches 1st sounding rocket. p 6, June 6, 1963

NEWS MEDIA
See Public affairs

NICHOLAS, FRAN
Reggie and Fran provide smooth operation in ULO. por. p 8, May 7, 1970

NICK, FAYE
Faye Nick planner, bowler. por. p 5, May 8, 1969

NIKE-TOMAHAWK
Nike Tomahawks lofted to probe upper winds. p 5, April 27, 1967
Nike-Tomahawks to probe thermosphere. illus. p 6, Jan. 19, 1967

NIMBUS
Elk-chosen for Nimbus experiment dies of pneumonia. p 2, March 12, 1970
Nimbus-A satellite's maiden flight near. p 4, Aug. 20, 1964
Nimbus flight on tap from West Coast site. p 4, May 12, 1966
NIMBUS replacement planned. p 3, July 18, 1968
Nimbus satellite to transmit photos every 208 seconds. p 3, April 25, 1963
Nimbus takes "map-like" photo of the Florida peninsula. illus. p 3, Sept. 24, 1964
Nimbus, Tiros' successor, passes major system tests. illus. p 7, Oct. 3, 1963
Nova Scotia Nimbus satellite station announced. by United States and Canada. p 6, Jan. 3, 1963
Photo system APT to picture clouds. p 6, Dec. 13, 1962
Steel industry to use Nimbus horizon sensor. p 8, Sept. 19, 1963
ULO-launched Nimbus gets excellent photos. p 2, April 24, 1969
ULO preparing to launch NATO-A and Nimbus. p 8, Feb. 26, 1970
ULO to launch advanced Nimbus from WTR. p 8, March 26, 1970
WTR aims for NIMBUS shot May 16. p 1, May 9, 1968
WTR launch preparations gaining speed. illus. p 8, April 25, 1968
Wild elk, Nimbus satellite to team up for scientists. illus. p 8, Feb. 26, 1970

NITROGEN, GASEOUS
LC-39 to get new source for gaseous nitrogen supply. illus. p 5, Aug. 15, 1968

NIXON, RICHARD M.
Nixon eyes benefits on earth. p 1+, Jan. 13, 1972
Nixon visit highlights day. p 1+, Nov. 20, 1969
Nixon calls for bold, continuing space program. p 1+, March 12, 1970
President's letter to Dr. Debus re Apollo 12 visit. p 8, Dec. 4, 1969
Quality-man gets letter from Nixon. p 3, Feb. 12, 1970

NOAA-1 (WEATHER SATELLITE)
ULO-WTR launches new weather probe. p 4, Dec. 17, 1970

NOISE
Blast damage light on house structures. p 4, July 2, 1964
Giant NASA horn to produce rumble. p 1, Jan. 3, 1963
Houses at 37 to withstand soaring Saturn I sounds. illus. p 3, May 7, 1964
KSC group studies Saturn sound effects. illus. p 6, Oct. 7, 1971
King-size muffler to stifle Saturn's mighty engine roar. p 3, July 3, 1963
Noise pollution at home, work is growing concern. p 7, Sept. 9, 1971
NOISE (Continued)
Rocket noise studies indicate no problems.
p 3, Nov. 12, 1964
Saturn V sound will hit about 120 decibels.
p 5, Nov. 9, 1967
Saturn V's roar to equal 8,000,000 Hi-Fi sets.
illus. p 7, Oct. 17, 1963
Super sinusoidal siren simulates Saturn sound.
illus. p 3, June 18, 1964
There it was -- a noise that rattled rafters --
Apollo 4 liftoff. p 5, Nov. 23, 1967

NONDESTRUCTIVE TESTING
Nondestructive testing key for quality check.
illus. p 7, March 28, 1968

NORTH AMERICAN AVIATION
NAA role explained at supervisor's talk.
p 3, June 8, 1967

NORTH AMERICAN ROCKWELL
NAR helps prepare spacecraft and S-II.
p 2, Feb. 27, 1969
$115 million pact awarded for F-1.
p 6, May 16, 1963

NOSE CONE
Nose cone testing planned. p 6, Dec. 30, 1970

NORTHROP CORPORATION
Northrop selected for negotiations on Ranger
program. p 7, March 21, 1963

NUCLEAR HAZARD
Nuclear hazard study set for '63 at MSFC.
p 3, Jan. 3, 1963

NUCLEAR POWER
KSC group studying nuclear power needs.
p 2, Sept. 23, 1971
Study to determine nuclear application for lunar
missions. p 8, Aug. 1, 1963

NUCLEAR PROPULSION
A-powered craft seen as future space "work horse."
p 6, Jan. 10, 1963
Space nuclear pact being negotiated.
p 7, May 29, 1963

NUCLEAR REACTOR
Mock up reactor begins Lewis tests.
p 8, Aug. 15, 1963

NUMISMATICS
Coin collection completed by Mr. Fagnant with
recent acquisitions.
illus. p 2, Oct. 15, 1964
Prosper Fagnant discusses hobby.
illus. p 4, May 1, 1963

NUNIMAKER, RICHARD W.
Nunimaker rites conducted. p 8, Jan. 15, 1970
O'BRIEN, JOHN E.
Guthrie, O'Brien receive career study fellowships. p 1, April 15, 1965
O'Brien Chief Counsel. p 1+, Dec. 17, 1970
O'Brien, Guthrie return following year's study. p 2, July 21, 1966

OCCUPATIONAL HEALTH FACILITY
Counting down: responsibilities and scope of the health facility. p 8, Sept. 12, 1968
Dispensary addition. p 3, Dec. 8, 1966
Dr. Harold R. Imbus assumes duties as Deputy Director TWA Medical Services. p 4, July 18, 1968
First aid training saves lives. p 4, Oct. 15, 1964
Food, health, mail services operative in new east wing. illus. p 5, May 9, 1968
New look in nurse uniforms. illus. p 7, Dec. 17, 1970
'Royal treatment' awaits Spaceport's patients. illus. p 3, Nov. 25, 1964
Whole lot of construction going on; two wings added to OHF. illus. p 3, April 13, 1967

ODISHO, EDWIN V.
KARS selects Odisho as President. p 5, Dec. 16, 1971

OFFICE OF APPLICATIONS
Charles W. Mathews will head new NASA Office of Applications. p 2, Dec. 16, 1971

OFFICE OF MANNED SPACE FLIGHT
Office of Manned Space Flight reorganized. p 7, Feb. 25, 1971

OFFICE OF SPACE SCIENCE
Charles W. Mathews will head new NASA Office of Applications; OSSA renamed Office of Space Science. p 2, Dec. 16, 1971

OFFICE OF SPACE SCIENCE AND APPLICATIONS (OSSA)
See Office of Space Science

OGLESBY, TED
Electrical Systems expert maintains 'team concept.' p 2, Feb. 4, 1965

O'KEEFE, KEITH T.
Miller named Installation Support head. p 7, Oct. 12, 1967
O'Keefe named to direct Installation Support. p 3, June 23, 1966

OLD FAITHFUL
Old Faithful spurts up at LC 39. illus. p 2, March 31, 1966

OLDTIMERS
Mt. Bliss 'Oldtimers' gathering; rocket pioneers celebrate 20th anniversary in U. S. p 1+, Nov. 4, 1965
Old-timers from the Missile Firing Laboratory/Launch Operations Directorate team to gather. illus. p 6, Feb. 12, 1970

O'MALLEY, T. J.
O'Malley succeeds Hello, Vice President and General Manager of North American Rockwell at KSC. por. p 7, Jan. 15, 1970

ON-THE-JOB TRAINING
See Personnel training

100 MISSILE CLUB
100 Missile Club formed here; informal group of rocket veterans. p 5, Feb. 13, 1969

OPEN HOUSE--1965
Center's Open House begins this Saturday. p 2, July 22, 1965
Open House an eye opener. illus. p 3, July 29, 1965

OPEN HOUSE--1968
Families to visit Spaceport. p 1+, Oct. 10, 1968
KSC Open House to honor NASA's 10th year. p 1+, Sept. 12, 1968
KSC's Open House observing NASA's 10th year big success. p 1, Nov. 7, 1968
10th anniversary Open House. p 4, Sept. 26, 1968

OPEN HOUSE--1970
44,000 attend Open House. illus. p 1+, Feb. 12, 1970
KSC, Cape Open House scheduled October 24. p 1+, Oct. 8, 1970
KSC Open House to feature exhibits. p 1+, Oct. 22, 1970
Space-Age displays due for Open House. p 1+, Jan. 29, 1970

OPEN HOUSE--1971
Exhibits, rockets attract 13,000 to Open House. p 1+, Nov. 4, 1971
KSC, Cape slate Open House Oct. 30. p 1+, Oct. 21, 1971

OPERATIONS AND CHECKOUT BUILDING
Center posts for building erected on MILA. illus. p 3, May 1, 1963
Construction proceeding rapidly. illus. p 2, Aug. 15, 1963
Firms announced for NASA construction. p 6, Jan. 10, 1963
Ground-breaking ceremonies. p 1, Jan. 31, 1963
MSC begins migration to new spaceport home. p 1, Aug. 27, 1964
OPERATIONS CONTROL OFFICE

ORANGE GROVES
KSC fruit picked. illus. p 6, April 8, 1971
They pick pecks of Spaceport oranges. illus. p 4, Nov. 5, 1964

ORBITING ASTRONOMICAL OBSERVATORY, (OAO)
Atlas-Centaur to launch highly complex OAO-A2 for ultraviolet star study.
illus. p 1+, Nov. 7, 1968
Board probes OAO failure. p 8, Dec. 3, 1970
OAO, Centaur to notch further space advances.
p 1, March 30, 1966
OAO declared success after 30-day test.
p 8, Jan. 30, 1969
OAO set for star-gazing.
illus. p 1, March 24, 1966
Pickett serving on board reviewing failure of OAO.
p 5, Dec. 17, 1970
ULO to launch OAO for 'hot' star study.
p 1+, Nov. 19, 1969

ORBITING GEOPHYSICAL OBSERVATORY (OGO)
Atlas-Agena poised to launch OGO-E, 100th unmanned flight ends series for vehicle.
illus. p 1+, Feb. 29, 1968
Gemini 9A tomorrow; OGO next week.
p 1, June 2, 1966
Last Atlas-Agena launches OGO-V.
illus. p 1, March 14, 1968
Lunar Orbiter V, OGO launched.
p 1, Aug. 3, 1967
'Streetcar' satellite set to orbit earth.
p 1, Sept. 3, 1964
OGO to be orbited in four weeks.
illus. p 1, Aug. 20, 1964
West Coast OGO launch set today.
p 1, Oct. 14, 1965

ORBITING SOLAR OBSERVATORY (OSO)
OSO discovery of sun's polar caps may aid study of effects on earth.
p 3, Dec. 16, 1971
OSO experiences premature burning of stage engines.
p 1, Aug. 26, 1965
OSO orbited for sun study. p 1+, Jan. 30, 1969
OSO shot scheduled next week.
p 1, Oct. 12, 1967
OSO spots flare, sees Sun's Corona.
illus. p 4, Oct. 7, 1971
OSO to study Sun's corona. p 1+, Sept. 23, 1971
OSO-IV launched via Delta.
p 8, Oct. 26, 1967
OSO-C set for launch. p 6, Aug. 19, 1965
OSO-H launch now set Sept. 23 for sun study.
p 1+, Sept. 9, 1971

Orbiting Solar Observatory launched atop Delta. p 1, Feb. 4, 1965
Orbiting Solar Observatory to study sun's behavior. illus. p 1, Jan. 28, 1965
Space veteran OSO marks anniversary.
p 1, March 21, 1963
'Sunshine' satellite eyes solar activity.
illus. p 1, March 16, 1967
ULO places OSO in orbit.
p 1, Aug. 14, 1969
ULO to launch OSO Jan. 22, for sun study.
p 1+, Jan. 16, 1969
ULO to launch OSO sun probe Sept. 16.
p 1+, Aug. 26, 1971

ORBITS
Variable orbit probes slated.
p 2, March 12, 1970

ORDNANCE
Skilled ordnance team has toughy job at KSC.
illus. p 7, Oct. 22, 1970

ORDNANCE STORAGE FACILITY
KSC Ordnance Storage Facility open for business.
illus. p 3, Jan. 13, 1966

ORGANIZATION AND REORGANIZATION--KENNEDY SPACE CENTER
Apollo and Skylab programs united.
p 1, June 4, 1970
Apollo program director announces 2 appointments.
p 3, Aug. 29, 1968
Burttschell heads newly established Service Office.
p 1, May 7, 1964
Dr. Mueller announces new NASA positions.
p 5, Dec. 31, 1964
Frank Burke likes challenging work - Chief of Design Engineering Technical staff.
p 7, July 20, 1967
Gerding named Assistant to Ross.
p 1+, Dec. 30, 1970
Kapryan named Launch Operations Deputy.
p 4, Jan. 31, 1968
Key organizational changes at Spaceport in 1970 listed.
p 2, Dec. 30, 1970
LVOD, LOC consolidated 5 years ago.
p 5, May 9, 1968
Lee new Apollo mission chief.
p 2, Aug. 28, 1969
Middleton to head KSC Apollo office.
p 1, July 20, 1967
Miles Ross to direct operations.
p 1+, June 22, 1967
Minderman Clark's deputy - Deputy Director Technical Support.
p 6, Oct. 9, 1969
Organizational change transfers 500 to KSC from MSC Florida Operations.
p 1, Dec. 31, 1964
Organizational realignment announced; with chart.
p 1, Feb. 6, 1964
Petrone new Apollo director—assuming Gen. Phillips' post; Kapryan takes LO helm here.
p 1+, Aug. 28, 1969
ORGANIZATION AND REORGANIZATION--KENNEDY SPACE CENTER (Continued)
Planning directorate formed, DE shuffled. p 1+, Feb. 26, 1970
Preston, Williams, elevated, Bagnulo retiring. p 6, Feb. 16, 1967
Public Affairs administers VIC, tours. p 7, June 17, 1971
Reorganization further defined. p 1+, June 23, 1966
Reorganization keyed to KSC growth. p 1+, May 5, 1966
Scrivener fills finance post. p 6, Aug. 29, 1968
2 administrative staff functions are united. p 3, Sept. 11, 1969
2 changes announced in Information Systems. p 6, April 11, 1968
Veteran Artley joins KSC staff as special assistant to Director of Technical Support, Ray Clark. p 2, July 20, 1967
see also names of directorates, e. g.
Design Engineering Directorate
Installation Support Directorate
etc.

ORGANIZATION AND REORGANIZATION--LANGLEY RESEARCH CENTER
Cortright to succeed director at Langley. p 1, March 28, 1968

ORGANIZATION AND REORGANIZATION--LAUNCH OPERATIONS CENTER
Dr. Debus approves LOC organizational structure. p 1, Aug. 8, 1963
Gorman, Carlson, Grames appointed to new position. p 1, June 20, 1963
LOC organization approved. p 1, May 1, 1963
Launch Vehicle Operations has varied responsibilities. Chart, p 4-5, Aug. 22, 1963

ORGANIZATION AND REORGANIZATION--MANNED SPACECRAFT CENTER
MSC staffs reorganize, add strength. p 7, Nov. 14, 1963
Dr. Rudolph leaves Saturn V post. p 3, May 22, 1968

ORGANIZATION AND REORGANIZATION--NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Charles W. Mathews will head new NASA Office of Applications. p 2, Dec. 16, 1971
Gilruth takes new job, Kraft heads MSC. p 6, Jan. 27, 1972
NASA regroups forces to meet new demands; with chart. p 1, 4, Oct. 24, 1963
Nixon picks Fletcher for top NASA post. p 1+, March 11, 1971
Office of Manned Space Flight reorganized. p 7, Feb. 25, 1971

ORGANIZATION AND REORGANIZATION--OFFICE OF MANNED SPACE FLIGHT
OMSF gets realignment. p 1, Nov. 7, 1963

OSINSKI, EDMUND
Moon landing—what a way to end long career: Osinski. por. p 5, May 8, 1969

OVERBEY, CHARLES A.
Overbey named Safety Deputy. por. p 7, April 25, 1968

OXYGEN
KSC leading way in improving oxygen units. p 7, Aug. 27, 1970
Pre-oxygenation ventilators reduce chances of 'bends.' illus. p 2, Oct. 21, 1965
PAD DAMAGE
See Launch Pad

PAD 12
Atlas Pad 12 era is ended. p 5, Nov. 9, 1967

PADDEN, BILL
First aid training saves lives. p 4, Oct. 15, 1964

PAGE, GEORGE
Spacecraft test conductor coordinates GT-3 activities. p 2; March 18, 1965

PAGEOS (PASSIVE GEODETIC EARTH ORBITING SATELLITE)
Mapping satellite PAGEOS to orbit. p 4, June 23, 1970

PAINE, THOMAS O.
Dr. Paine leaving NASA, returns to industry. p 1+, July 30, 1970
Dr. Paine outlines future plans. p 5, March 12, 1970
Dr. Paine sees continued manned, unmanned flights. p 1+, Jan. 15, 1970
NASA Deputy visits KSC's WTR. por. p 5, Feb. 15, 1968
Nixon names Paine as NASA administrator. p 1+, March 13, 1969
Paine outlines President's revision of NASA budget. p 1, April 24, 1969
Webb to retire October 7, Paine named successor. por. p 1+, Sept. 26, 1968

PALAEMON (BARGE)
Saturn 1 ground test booster returned to Huntsville. illus. p 2, July 11, 1963

PAN AMERICAN WORLD AIRWAYS
Space nuclear pact being negotiated. p 7, May 29, 1963

PAPER PURGE
Paper purge progress continues at Center. p 2, May 13, 1965
Project Paper Purge prompts praise. p 1, Dec. 23, 1965

PARACHUTE CLUB
Parachutists float like 'Falling Stars.' illus. p 5, March 16, 1967

PARACHUTES
Bailing out of a supersonic plane? Use a parachute with a hole in it. p 5, Sept. 12, 1963
Gemini parachute's deployment 'beautiful' say returning astronauts. illus. p 2, Oct. 13, 1966
Gemini safety "ballutes" shaped like spinning tops. p 10, Dec. 19, 1963
KSC's 'longest table' used to pack parachutes. illus. p 3, April 15, 1965
Parachute tests begin this month. p 3, April 4, 1963

PARAGLIDER
Kite-flying couple awarded $35,000 for wing concept. p 6, July 25, 1963

PARK, ARCHIBALD B.
NASA Earth Resources chief to speak at KSC. p 8, Nov. 18, 1971

PARKER, C.C.
KSC Administration Manager has varied workday. por. p 3, March 19, 1964
Parker named new chairman of Project Stabilization Board. por. p 4, Jan. 13, 1966

PARKER, MARIE
Marie Parker works in a microscopic world. illus., por. p 4, April 27, 1967

PARKING
Parking violations revised. p 7, Feb. 25, 1971

PARKS, PHYLLIS
Jobs of 2 women meet in computer field. por. p 4, June 20, 1968

PARRY, EDWARD F.
Parry named Deputy Counsel. p 1, June 17, 1971

PARSONS, WALT
Parsons combined flying, country living and work. illus., por. p 3, Nov. 19, 1970

PASKOFF, MARTIN
Paskoff wins national honor--$5,000 government contract fellowship. por. p 3, Aug. 3, 1967

PATCHES (EMBLEMS)
Apollo 11 patch misuse. p 5, Oct. 23, 1969
Emblems adopted. illus., p 4, Sept. 16, 1965

PATENTS
Bond's '007' applied to space invention. p 3, Dec. 8, 1966
Invention regulations announced. p 4, Aug. 27, 1964
PAYROLL UNIT, KSC
All female payroll unit keeps 3,100 in 'black.'
illus. p 2, Aug. 29, 1968

PEACE CORPS
Ceylon jungle interesting spot to follow shot.
p 2, Jan. 15, 1970

PECK, DON
Counting down; Don Peck new Systems Manager for transporter.
illus., por. p 8, May 9, 1968

PEGASUS
First of three giant Pegasus satellites arrives.
illus. p 3, Jan. 21, 1966
Pegasus checked out: set for orbital trip.
illus. p 1, July 15, 1965
Pegasus detects meteoroids.
illus. p 1, Feb. 18, 1965
Pegasus punctures two meteoroids.
p 3, June 17, 1965
Pegasus satellite supplies good data.
p 3, March 11, 1965
Three Pegasus still operating.
illus. p 5, Nov. 9, 1967

PERRY, NORMAL R.
Quality man gets letter from Nixon.
por. p 3, Feb. 12, 1970

PERSONNEL OFFICE, KSC
For KSC receptionist: the day moves fast.
p 7, March 16, 1967

PERSONNEL RECRUITING
See
Recruiting, Personnel

PERSONNEL STRENGTH, KSC.
See
Employment, KSC

PERSONNEL TRAINING
Course given in Reliable electrical connections (soldering).
p 2, May 1, 1963
Craftsmanship van on display at KSC.
p 2, Oct. 26, 1967
Employees at KSC utilize training, academic courses.
p 6, Dec. 30, 1970
Employees to finish night class--contract management course.
p 2, Sept. 14, 1967
KSC safety lists training courses for hazardous jobs.
p 4, Dec. 16, 1965
KSC's soldering school teaches latest in field.
illus. p 3, Aug. 27, 1964
Schooling is popular with KSC employees.
p 6, Aug. 4, 1966
Training programs grow with Spaceport.
p 8, Oct. 10, 1968
28 complete 4th quality class here.
p 6, Feb. 29, 1968
2,170 take special courses.
p 7, Jan. 1, 1970
Variety of subjects offered employees at Training Center.
illus. p 3, July 1, 1965

PETRONE, ROCCO A.
Entire KSC shares pride in Petrone, says Dr. Debus.
p 3, Aug. 28, 1969
Interview with Dr. Debus and Rocco Petrone after Apollo 7 launch.
p 1+, Oct. 24, 1968
LOC's Saturn boss holds key post in drive to land on the moon.
por. p 4, March 28, 1963
New launch director, Apollo manager named.
por. p 1, July 21, 1966
Petrone awarded honorary doctorate.
por. p 1, June 5, 1967
Petrone discusses Apollo.
p 8, Dec. 8, 1966
Petrone new Apollo director--assuming Gen. Phillips' post; Kapryan takes LO helm here.
p 1+, Aug. 28, 1969

PHILLIPS, DON
Success of Apollo program big thrill to Don Phillips.
por. p 2, June 4, 1970

PHILLIPS, JAMES D.
KSC engineer Jim Phillips honored for Saturn V design.
por. p 3, Oct. 28, 1965

PHILLIPS, SAMUEL C.
Gen. Phillips named to key Apollo post.
por. p 6, Jan. 9, 1964

PHOTOGRAPHY
Ace lensman records Cooper's training.
illus. p 4-5, Jan. 17, 1963
Aerial photographic teams film construction progress.
illus. p 1+, Oct. 3, 1963
Astronaut-photographers provide valuable data.
p 5, Oct. 21, 1965
Blowup of photo of Cape Kennedy and Merritt Island from Gemini 4.
illus. p 1, June 24, 1965
For Gemini: bulbs flash, shutters click.
illus. p 4, Oct. 13, 1966
Photographs will record separation - Apollo 4 stages.
p 4, Nov. 9, 1967
Red 'doctors' space cameras.
illus. p 4, Oct. 13, 1966
'Special' camera records SA-6 in-flight sequence.
illus. p 3, July 2, 1964
Super TV telescope photographed Saturn.
illus. p 6, Feb. 13, 1964
To use UV camera on lunar surface - Apollo 16 experiment.
p 7, Jan. 13, 1972

PICKETT, ANDREW J.
KSC mechanical chief remembers early days.
por. p 2, Jan. 21, 1965
Pickett serving on board reviewing failure of OAO.
por. p 5, Dec. 17, 1970
PIERCE, JACK
Skin diving KSC hobbist fosters odd friendship. illus. p 2, Feb. 27, 1964

PIONEER
Delta 60 places Pioneer 9 into sun orbit for 7 studies. p 3, Nov. 21, 1968
Drum-shaped Pioneer launched Wednesday toward solar orbit. p 3, Aug. 18, 1966
NASA negotiating for Pioneer pact. p 7, June 27, 1963
Organizational work for Pioneers F, G begins. p 2, April 9, 1970
Pioneer launch set Aug. 27. p 8, Aug. 14, 1969
Pioneer spacecraft to study sun's role. illus. p 1, Dec. 16, 1965

PIONEER-E
Pioneer-E, 'Piggy-back' set to go. p 1+, Aug. 28, 1969

PIONEER-F
Jupiter bound Pioneer set for launch Feb. 27. p 1+, Feb. 28, 1972
Pioneer F-Jupiter probe launch Feb. 27. p 1+, Feb. 10, 1972
Pioneer F-Jupiter probe launch planned Feb. 27. p 6, Jan. 13, 1972
Pioneer F preparations point to Feb. 27 launch. illus. p 1, Jan. 27, 1972
Pioneer F target point near Jupiter under study. illus. p 2+, Dec. 2, 1971

PIONEERS, ROCKETRY
See
Oldtimers; Space program—History

PITTMAN, CLYDE
KSC engineer designs talking aid for deaf. por. p 7, Oct. 21, 1971

PLANETARY EXPLORATION
Study of planets to reveal secrets on earth; testimony of John E. Naugle before House Committee. p 2+, April 22, 1971
ULO chief outlines study of all planets in 1970's. p 6, April 22, 1971

PLANETARIUM
Spaceport time machine a miniature planetarium. illus. p 2, Dec. 8, 1966

PLANETS
Astronomer discovers new planet. p 6, May 16, 1963

PLASMA
100,000 degrees? Only lukewarm. p 7, Nov. 27, 1963

PLASTINAUT
'Plastic man' to measure space radiation hazard. p 5, Feb. 7, 1963

PLAYALINDA BEACH
Playalinda Beach, Dummitt Cove busy areas. illus. p 3, July 18, 1968

PLUM BROOK STATION
Plum Brook's ghost towns to be razed. p 6, Aug. 22, 1963

POGO
Satellites to study earth. p 4, Jan. 10, 1963

POLLUTION
NASA aids car research. p 3, Oct. 21, 1971

POMPIDOU, GEORGES
French President due here. p 1+, Feb. 12, 1970

POOLE, RICHARD
Veteran KSC employee to become missionary. por. p 3, Sept. 3, 1964

POPE, DALE
Dale Pope is honored by AIIE. p 4, Sept. 9, 1971

POPPP, T. A.
Veteran rocketeer T. A. Poppel heads LSEED operations. por. p 3, Aug. 6, 1964

POPULATION, KSC
See
Employment, KSC

PORT CANAVERAL LOCKS
Siepert lauds community at Port lock ceremonies. p 3, Aug. 26, 1965

POST OFFICE--KENNEDY SPACE CENTER
Post Office business increasing. p 4, Sept. 9, 1965
Post Office set to open. p 1, April 22, 1965

POST OFFICE--ORLANDO
Post Office location defined in fact sheet - Orlando established as sectional center. p 2, May 6, 1965

POTTER, PHIL
For Phil Potter: a chance to be useful. por. p 3, Feb. 3, 1966

POWER SYSTEMS IN SPACE
Edison idea may be used. p 10, Dec. 19, 1963

PRAYTOR, JAMES A.
Opportunity great here says Praytor. por. p 5, Feb. 16, 1967
PREGNANT GUPPY
NASA to fly Saturn S-IVs aboard B-377. p 5, June 13, 1963
"Pregnant Guppy" arrives at Cape on maiden flight. illus. p 6, July 18, 1963

PRELAUNCH SCHEDULE
For the launch 'windows'...uncertain schedules. illus. p 3, May 28, 1964
Wally, Tom kept busy - Gemini 6 launch. p 3, Dec. 9, 1965

PRELAUNCH TESTING
Astronauts aboard for 'wet mock' test. p 1, March 11, 1965
New rod flag system to safeguard tests. illus. p 1, March 12, 1964
Pre-launch preparations require a skillful melding of men and machinery. illus. p 2-3, Dec. 3, 1964

PRESS COVERAGE
See Public relations

PRESTON, G. MERRITT
Aeronautics medal goes to Preston. p 8, Dec. 18, 1969
G. Merritt Preston finds shipbuilding relaxing hobby. illus. p 8, Aug. 13, 1970
Huge responsibility rests on Spacecraft Center head. p 4, Jan. 24, 1967
Preston to receive high honor. p 5, May 11, 1967
Preston, Williams, elevated. Bagnulo retiring. p 6, por. p 7, Feb. 16, 1967
Three veterans at Center follow spacecraft progress. p 2, Sept. 23, 1967

PRINCE, REMER
'There's room at top.' KSC engineer tells Conn. Students. p 7, June 4, 1970

PROCEDURES
UC reports procedures distributed. p 4, May 7, 1964

PROCUREMENT
Center's procurement rises by $84.6 million during 67. p 6, Dec. 21, 1967
Lohse's office buyer for goods, services. p 2, Aug. 1, 1968
NASA business reps gather. p 4, May 5, 1966
Procurement figures rise. p 6, Dec. 23, 1965
Procurement planning for expositions. p 8, Jan. 5, 1967
Rocket-fast supply service available. p 4, Feb. 4, 1965

PROFFITT, RICHARD
'Best Apollo spacecraft yet' awaiting mission from KSC Dick Proffitt test conductor for Apollo 4. por. p 3, Nov. 9, 1967
Proffitt leads spacecraft effort at LC-39. por. p 7, Aug. 12, 1971

PROJECT FIRE
Fire data studied. illus. p 3, May 27, 1965
Fire launch planned. p 1, April 29, 1965
Fire on target. p 1, April 16, 1964
Fire on tomorrow. p 1, May 20, 1965
'Fire' reentry data to be studied. illus. p 1, May 6, 1965
'Fire' spacecraft launch to provide re-entry data. p 4, April 2, 1964
Goddard's Searle explains Project Fire objectives. p 2, May 6, 1965
Scientists elated with Project Fire. p 2, June 17, 1965

PROJECT STABILIZATION BOARD
Rice Stabilization Board chairman. p 5, April 25, 1968

PROGRESS (BARGE)
"Routine trip" for Promise skipper. illus. p 4-5, April 25, 1963

PROPELLANTS
Care and feeding of Apollo/Saturn. p 7, Sept. 28, 1967
Fluorine mixture to be researched. p 2, Aug. 1, 1963
Handling Saturn fuels a tricky profession. illus. p 6, Aug. 18, 1966
KSC Ordnance Storage Facility open for business. illus. p 3, Jan. 13, 1966
LOX an important entree on Saturn's launch menu. p 3, Sept. 15, 1966
New fuels to give rockets extra zip. p 2, Jan. 9, 1964
Rocket fuel to eliminate headaches. p 6, Nov. 3, 1963
Slush hydrogen study eyed by KSC branch. p 5, Dec. 17, 1964
They fathom tanks' depths to ready Saturn for tests. illus. p 3, May 23, 1963

PROPULSION SYSTEMS
Ion engine development underway. p 3, Oct. 21, 1963
NASA, AEC announce Rover plans. illus. p 6, Jan. 30, 1964

PROTECTIVE CLOTHING
See Clothing, Protective

PROTOCOL OFFICE
Protocol business doubles during past twelve months. p 1, Dec. 10, 1964
PUBLIC RELATIONS
Ambitious education plans laid.
p 7, July 4, 1968
Amid the clank and clatter a story is told.
illus. p 4, Dec. 9, 1965
'Better service' posters sought.
illus. p 7, July 7, 1966
Debus briefs AP newsmen on spaceport.
p 1, Oct. 8, 1964
Education enhanced at Center; program for
school groups. p 6, April 13, 1967
Educational television film to tell story of
NASA in the Cape area.
illus. p 4-5, Feb. 13, 1964
Educational workshops spread NASA message.
p 2, July 1, 1965
Florida sand to Canadian.
illus. p 1, Nov. 19, 1964
KSC aids industrial arts program at Florida State.
p 6, Dec. 3, 1970
KSC communications team kept press up-to-date
GT-4 launch. p 4, June 10, 1965
KSC Education Office keeps pace with growing
demands. p 7, Dec. 30, 1970
KSC engineer finds space interest high in Africa.
p 5, June 18, 1970
KSC news operations consolidated at Center.
p 3, June 20, 1968
KSC publicity goes national.
p 7, July 20, 1967
KSC, space information available.
p 4, May 7, 1970
KSC speakers spread Spaceport story.
illus. p 4, Jan. 5, 1967
Mariner IV helps youth win award.
illus. p 4, July 22, 1965
More press report launch than any other KSC
event. p 8, May 22, 1969
1,000 newsmen due at Cape to cover historic
launch. p 2, March 18, 1965
Public Affairs Office administers VIC, tours.
p 7, June 17, 1971
Record is set by KSC branch; distribution of
educational material.
p 3, Aug. 28, 1969
Six KSC employees serving as city officials.
p 8, May 21, 1970
67 youths here learning about space first hand.
illus. p 1, July 16, 1970
Students appreciate space lecture series.
illus. p 1, May 13, 1965

PULSARS
NASA monitors strange 'pulsars.'
p 5, July 18, 1968

Summer workshops planned for 3,000 area
teachers. illus. p 6, May 11, 1967
Word passed to newsmen in a hurry.
p 4, June 2, 1966
World press still 'high' on space.
p 2, Aug. 13, 1970

PROTOTYPE TESTING LABORATORY
Prototype testing lab in operation.
p 8, April 9, 1970
Q-BALL
Instrumented "Q-ball" measures pitch, yaw.
illus. p 5, May 20, 1965

QUALITY CONTROL
DE quality team covers wide area.
p 7, June 6, 1968
KSC Quality Assurance sets plans and policies.
p 3, Aug. 31, 1967
KSC R&QA seeks fail-proof operation.
p 2-3+, Aug. 15, 1968
MSC's Frank Crichton speaks at seminar.
p 5, Aug. 15, 1963
Nondestructive testing key for quality check.
illus. p 7, March 28, 1968
Quality surveillance for Saturn vehicles.
illus. p 6, May 25, 1967
They test flight hardware--Quality Surveillance
Division. illus. p 7, Aug. 31, 1967
Year end report outlines quality assurance growth.
p 6, Dec. 17, 1964

QUARANTINE
Astronauts in quarantine, samples studied.
p 1+, July 31, 1969

QUINN, BILL
Physicist-engineer Quinn describes job.
por. p 5, Feb. 16, 1967

QUINN, CAROL
High flying Carol Quinn seeking pilot's license.
por. p 4, May 19, 1966
RACES, AUTO
They find relaxation on a race track.
illus. p 3, May 14, 1964

RADAR POD
Spacecraft (Gemini 5) contacted via radar.
p 3, Aug. 26, 1965

RADIATION
'Plastic man' to measure space radiation hazard.
p 5, Feb. 7, 1963
Radiation damage in space studied.
p 7, June 6, 1963
Rads to ground all astronauts.
p 8, Jan. 10, 1963
Space radiation research may aid cancer treatment.
p 6, April 9, 1970
Sun intensity study to be made by RCA.
p 6, Jan. 17, 1963
Super synchrocyclotron set for new Langley laboratory.
p 7, Feb. 28, 1963
24 complete course here on basic radiological health. illus. p 7-8, June 3, 1971

RADIATION-DETECTION SATELLITE
Radiation detection satellite to be launched next week. p 4, Dec. 17, 1964

RADIO FREQUENCY SYSTEMS
Radio frequency systems vital to Apollo 4 test.
p 6, Oct. 26, 1967
R F range requires manicured lawn.
illus. p 2, March 11, 1965

RAGUSA, JAMES
Pad 19's Jim Ragusa found job challenging.
p 5, Dec. 8, 1966

RAILROAD
MILA RR bids announced. p 1, June 27, 1963
MILA RR track bids to be opened soon.
p 2, May 29, 1963
Merritt Island railroad nears completion date.
illus. p 3, Nov. 27, 1963

RAINWATER, WALLIS
Veteran Wallis Rainwater readies GSE for Saturn V. p 2, March 24, 1966

RAM (RESEARCH & APPLICATIONS MODULE)
KSC making plans to check out RAM.
illus. p 6+, July 29, 1971

RANGER
'New' Ranger to transmit close up moon photographs.
p 1, Jan. 30, 1964
Ranger revisions underway, '63 launches rescheduled.
p 5, Jan. 3, 1963
Northrop selected for negotiations on Ranger program.
p 7, March 21, 1963
Rangers realigned. p 1, Jan. 2, 1964

RANGER VI
Sterilization of Ranger VI unnecessary.
p 6, June 6, 1963
Top artists, newsmen, photographers record Saturn-Ranger launch scenes.
illus. p 4-5, Feb. 6, 1964

RANGER VII
Cross-country Ranger ride arouses curiosity.
p 4, July 2, 1964
Moon-bound Ranger VII to hit target tomorrow.
p 1, July 30, 1964
13 lucky number as Ranger scores.
p 1, Aug. 6, 1964

RANGER VIII
Ranger VIII proves ace cameraman.
illus. p 1, Feb. 25, 1965
SA-9, Ranger VIII score 1-2 punch.
illus. p 1, Feb. 18, 1965

RANGER IX
Ranger impacts on target.
illus. p 2, March 25, 1965
Ranger 9 photos. illus. p 1, April 1, 1965
Ranger spacecraft D set for lunar flight.
illus. p 4, March 18, 1965

RAPETTI, VINCENT A.
See Library, KSC

REACTOR IN FLIGHT SPACE (RIFT)

READING
How to read more in less time? It's easy.
illus. p 3, Nov. 7, 1963

REAL PROPERTY BRANCH, KSC
From scrubland to Spaceport--Joe Hester recalls evolution.
p 6, April 13, 1967

REAVES, ELAINE
Co-op student feels part of KSC team.
por. p 3, Dec. 5, 1968

RECORDS
KSC plans records roundup.
p 3, Sept. 23, 1971

RECORDS MANAGEMENT
Files bulging? Call Records Management.
illus. p 2, Nov. 5, 1964

RECOVERY
Apollo to develop sea recovery gear.
p 6, Sept. 26, 1963
Cassettes trigger recovery activity.
p 4, Jan. 30, 1964
RECOVERY (Continued)
Crew return from Samoa; Apollo 14 flight crew recovery plan. p 3, Jan. 28, 1971
Gemini tests to qualify parachute recovery system. p 7, May 29, 1963
Kite-flying couple awarded $35,000 for wing concept. p 6, July 25, 1970
NASA teamwork, astronauts' skill keys to successful recovery after explosion.
illus. p 1+, April 23, 1970
Recoverable boosters considered. p 3, May 29, 1963
Recovery operations blanket wide region. illus. p 5, Sept. 23, 1965
Saturn boosters to be recovered? p 8, July 25, 1963
USS Essex named Apollo 7 recovery ship. p 2, Sept. 26, 1968
USS Kearsarge prime recovery ship for MA-9 mission. p 5, May 16, 1963

RECRUITING, PERSONNEL
Center's recruiting specialists assemble Spaceport's task force. p 3, Oct. 29, 1964
MSC offers aerospace intern plan. p 5, July 18, 1963
Official defends recruiting program. p 6, June 6, 1963
Recruiting emphasis on college graduate. p 2, Feb. 25, 1965
Tomorrow's engineers being sought today. p 3, Dec. 17, 1964

REDSSTONE
1st Cape Redstone launch recalled. illus. p 4, Aug. 15, 1963
Redstone vehicle erected on Island. illus. p 3, May 27, 1965
Redstone veterans recall first flight, Aug. 20, 1953. p 4, Aug. 26, 1965
Saturn's successful 'savvy' traced to early Redstone days. illus. p 1+, April 21, 1966
Shepard Redstone flight set space age precedents. illus. p 1, May 5, 1966

REDUCTION IN FORCE (RIF)
See Employment, KSC

RE-ENTRY
Tests to seek answer to re-entry problems. p 1, Feb. 7, 1963

REID, HENRY J.E.
Langley Center's 'Elder Statesman' cited for service. p 6, Nov. 14, 1963

RELAY
Busy Relay booked solid since launch. p 1, July 11, 1963
Germany joins list. p 6, Nov. 27, 1963
MARINER probe best ever; mute RELAY orbits earth. p 6, Dec. 20, 1962
NASA-Relay report card reads all A's. p 3, April 4, 1963
Relay rests, recuperates, resumes job. p 3, March 28, 1963
Relay II joins 'sister' in earth orbit. p 5, Jan. 23, 1964
Relay, Telstar back to life. p 1, Jan. 10, 1963
Relay transmits English patient's brain waves to U. S. p 8, May 9, 1963
Relay transmits MA-9 data overseas. p 7, May 16, 1963

RELIABILITY
Reliability workshop successful. p 3, Aug. 1, 1963

RELIABILITY AND MAINTAINABILITY CONFERENCE
Reliability Conference planned here in July. p 2, July 6, 1967

RELIABILITY AND QUALITY ASSURANCE
KSC R&QA seeks fail-proof operation. p 2-3+, Aug. 15, 1968

REMOTE SENSING
Center, Florida plan earth sensing study. p 1+, Sept. 23, 1971
Debus backs earth sensing. p 1+, Oct. 7, 1971

RENOVZOUS
Approximate positions of Gemini 6 and 7 depicted. illus. p 3, Dec. 9, 1965
Checkout tests underway for rendezvous spectacular. p 1, Nov. 4, 1965
Sky full of astronauts when Gemini 6 joined 7. illus. p 1, Dec. 16, 1965
Spacecraft rendezvous explained. illus. p 4, Dec. 2, 1965
Vehicle rendezvous 'most dangerous' Brooks tells units. p 3, July 25, 1963

REORGANIZATION
See Organization & reorganization

REPRODUCTION
Graphics contract goes to California company. p 6, Dec. 20, 1962
Printing employees cut costs. p 2, May 11, 1967
Reproduction kept hopping during shot. p 4, March 25, 1965
Reproduction Shop handles record printing assignment. illus. p 2, June 4, 1964
RESCUE
Rescue team helps assure safety of the astronauts. illus. p 4, Feb. 22, 1963
Skydive tests rescue techniques in chambers. p 7, March 13, 1969
Skylab rescue plan calls for quick launch capability. p 4, March 11, 1971
When help is needed...rescue squads spring into action. illus. p 4, Aug. 18, 1966

RESEARCH AND STUDY PROGRAM
NASA backs programs for faculty members. p 7, Jan. 5, 1967

RESEARCH GRANTS
See Grants and fellowships

RESOURCES AND FINANCIAL MANAGEMENT OFFICE
Scrivener fills finance post. p 6, Aug. 29, 1968

RETIREMENT
See Civil Service—Retirement

REUSABLE LAUNCH VEHICLES
Recoverable Saturn undergoing study. p 5, June 22, 1967

RICE, JAMES E.
Rice Stabilization Board Chairman. por. p 5, April 25, 1968

RIEHLMAN, R. WALTER
Sworn in as consultant to NASA. p 1, Jan. 21, 1965

RIGELL, ISOM A. (IKE)
Rocketry veteran puts team first. por. p 3, April 9, 1964
Sasseen, Rigell share top award. por. p 2, May 7, 1970

ROADS, MILA
Big dredges help build Cape's vital roadways. illus., map, p 4, Feb. 7, 1963
88 miles of new roads to crisscross island. p 3, July 23, 1964
Merritt Island to get a four-lane highway. p 6, May 28, 1964
Parkway road work set; Houdaille-Duval-Wright Company contractor. p 4, May 27, 1965
Spaceport roads named after VIPs. p 1, Nov. 19, 1964
Wonder what's down those little roads? p 5, March 27, 1969

ROCKET ENGINES
Clustered H-1 engines power SA-5. p 12, Jan. 23, 1964
J-2 hydrogen rocket passes ground tests. p 12, Jan. 23, 1964
Steam producing bob-tailed engine being developed. p 2, Aug. 22, 1963

ROCKWELL, NORMAN
Norman Rockwell here to paint spacemen. por. p 3, Sept. 17, 1964

ROLLINS COLLEGE
Rollins to offer variety of courses. p 3, Jan. 20, 1966

ROMAN, NANCY
U. S. Space program open to woman. por. p 5, June 20, 1963

ROSENSTEIN, HYMAN
37 years civil service for KSC's Rosenstein. por. p 4, June 3, 1965

ROSS, JERRY
Ross is driving force in 'youth' airplane club. por. p 1, Feb. 10, 1972

ROSS, MILES
Miles Ross to address accountants. p 7, March 25, 1971
Miles Ross to direct operations. por. p 1+, June 22, 1967
Ross lauds tech writers, eyes future. p 2, Sept. 25, 1969
Ross now KSC Deputy Director. por. p 1+, June 18, 1970
Ross says space program brings industrial revolution. p 3, June 17, 1971
Ross to address UN group. p 4, Oct. 21, 1971
'Space' narrows research, applications gap, Ross says in speech to FGAA. p 3, May 6, 1971

ROVER
See Lunar Rover

ROWLAND, ROSEMARY
Public Affairs secretary 'stays busy.' por. p 3, June 4, 1970

RUBENSTEIN, LOU
Rubenstein new WTR Safety Engineering officer. por. p 5, March 26, 1970

RUDOLPH, ARTHUR
Dr. Rudolph leaves Saturn V post; Lee B. James replaces him. por. p 3, May 23, 1968
RUSHWORTH, ROBERT A.
AF Major Rushworth wins astronaut wings.
p 2, July 11, 1963

RUSSELL, J. B.
"Fiery" suggestion wins Russell $900.
por. p 6, March 21, 1963

RUSSELL, LIBRADA B.
See
Library, KSC

RUSSIA
Co-existence in space; editorial.
p 2, April 11, 1963
Soviets eye grand goals.
p 2, Jan. 17, 1963
Space spending may hinge on Soviet developments.
p 8, Feb. 7, 1963
U. S. - U. S. S. R. space missions.
p 7, June 17, 1971

RUSSO, JAMES F.
Documentation supervises huge volume of KSC work.
por. p 7, July 18, 1968
Jim Russo to direct Documentation Division.
por. p 1+, Sept. 1, 1966

RUTTENBERG, JAMES
Branch manager of DCAA retires.
por. p 8, Jan. 14, 1971
por. p 7, Aug. 17, 1967
S-IB
Saturn IB booster test fired at MSFC.
  p 2, April 8, 1965

S-IC
Drawing of Saturn first stage tail section.
  p 8, July 11, 1963
  501 booster in VAB. p 1, Sept. 15, 1966
Saturn S-IC static tested.
  illus. p 2, April 22, 1965

S-II
Board issues report—accident at Mississippi Test Facility on May 28.
  p 4, June 2, 1966

S-IV
First large space vehicle to be assembled in a vertical position.
  illus. p 3, April 11, 1963
First flying S-IV leaves Douglas plant.
  p 6, April 18, 1963
Saturn scores. p 1, Jan. 30, 1964
Saturn, S-IV enroute here.
  p 5, Jan. 24, 1963
Size of the huge S-IV Saturn stage compared.
  illus. p 3, Feb. 22, 1963

S-IVB
First S-IVB stage to arrive at KSC via ocean vessel.
  p 1, Sept. 16, 1965
For Saturn: 12 in a row!
  illus. p 1, July 7, 1966
S-IVB pact converted to incentive fee.
  p 3, July 7, 1966
Stage’s tank on TV shows little sloshing.
  illus. p 6, July 7, 1966

SA-3
Reliability report scheduled for SA-3.
  p 3, Jan. 31, 1963

SA-4
Man’s eye view. p 1, March 14, 1963
Saturn scenes record excitement...Countdown builds drama in blockhouse orchestration of men and machines.
  illus. p 4-5, April 4, 1963
Saturn stands ready for fourth flight.
  illus. p 1, March 28, 1963
Winding route from Huntsville to Cape illustrated.
  p 3, Jan. 31, 1963

SA-5
First of Block II vehicles to employ several changes.
  p 3, Jan. 23, 1964
Mightiest rocket awaits launching.
  illus. p 1, Jan. 23, 1964
NASA-industry team effort behind SA-5 success story.
  p 2, Feb. 6, 1964
Over 1,000 measurements to record Saturn’s pulse.
  illus. p 2, Jan. 23, 1964
Preliminary data reveals near-perfect performance.
  p 2, Feb. 13, 1964
SA-5 ready for flight.
  illus. p 1, Dec. 12, 1963
SA-5 static testing began last February.
  p 3, Jan. 23, 1964
Saturn barge unloads SA-5 stage.
  p 1, Aug. 22, 1963
Reliability analysis scheduled for Saturn; Arinc contractor.
  p 8, April 11, 1963
SA-5 anniversary (first).
  p 1, Jan. 28, 1965
Saturn scores. p 1, Jan. 30, 1964
Super TV telescope photographed Saturn.
  illus. p 6, Feb. 13, 1964

SA-5D
Non-flying Saturn stage enroute here.
  p 8, April 11, 1963
SA-5D arrives a day ahead of schedule.
  illus. p 8, April 18, 1963

SA-6
Apollo, SA-6 transported via air, sea.
  p 1, Feb. 20, 1964
For the spacecraft crew: a payoff after long hours.
  p 2, June 4, 1964
Launch team readies SA-6 for flight.
  illus. p 1, May 28, 1964
Launch team talented, experienced.
  illus. p 1, May 21, 1964
SA-6 – Apollo tests held at Complex 37.
  p 3, April 30, 1964
SA-6 checkout operations to be switched to computer.
  p 2, May 21, 1964
SA-6 launch sidelights made known.
  p 4, May 21, 1964
SA-6 success a cooperative effort.
  p 1+, June 4, 1964
SA-6 to arrive next week; set for Spring launching.
  p 1, Feb. 13, 1964
Test conductor John Twigg says duties begin with barge arrival, climax at liftoff.
  por. p 2-3, May 21, 1964

SA-7
John Twigg named SA-7 supervisor.
  p 1, June 18, 1964
Panoramic view showing Saturn SA-7.
  illus. p 6, Sept. 17, 1964
SA-7 engines reinserted into vehicle.
  illus. p 2, July 23, 1964
SA-7’s performance outdoes predecessors.
  p 2, Oct. 8, 1964
Saturn scorecard: Seven for seven.
  illus. p 1, Sept. 24, 1964
Seventh Saturn vehicle at Cape for checkout.
  illus. p 1, June 11, 1964
SA-8
First Saturn night shoot explained. p 1, May 20, 1965
Moser named supervisor for SA-8 flight test. p 1, March 11, 1965
Ninth Saturn readied for launch next week. illus. p 1, May 20, 1965
Ninth Saturn scores spectacular. illus. p 1, May 27, 1965
SA-8 flight sequence revealed. p 4, May 20, 1965

SA-9
Childs named SA-9 test supervisor. illus. p 3, Nov. 5, 1964
Giant derrick lifted SA-9 stages in place. p 5, Feb. 18, 1965
SA-9, Ranger VIII score 1-2 punch. illus. p 1, Feb. 18, 1965

SA-10
Flight directors named for final Saturn I. illus. p 2, June 10, 1965
Program highly successful. illus. p 1, July 29, 1965
Skilled hands of master mechanics prepare SA-10 vehicle for flight. illus. p 4-5, July 29, 1965
Well done, team. p 2, Aug. 5, 1965

SAFETY
Center's emphasis on safety pays off in fewer mishaps. p 7, Dec. 30, 1970
Chrysler employees set safety record. p 4, July 7, 1966
Counting down; safety of KSC employees. p 8, Aug. 1, 1968
Executives participate in program-explosive safety training. p 2, April 22, 1970
Gas mask training underway at Center. p 2, March 16, 1967
Green cross on Pad—Safety men at work. illus. p 5, Jan. 5, 1967
Grumman safety praised. p 2, Aug. 3, 1967
'High crew' work challenge. illus. p 7, March 26, 1970
Holiday fire safety policy announced for Spaceport. p 7, Dec. 2, 1971
KSC hosts Safety Panel. p 4, June 17, 1971
KSC safety lists training courses for hazardous jobs. p 4, Dec. 16, 1965
Mission SAFETY-70 promotes safe driving. p 7, Aug. 4, 1966
NASA's safety record wins award from LBJ. p 2, Oct. 1, 1964
North American recognized for industrial safety record. illus. p 5, March 16, 1967
107 finish egress training. p 1, July 18, 1968
Rubberband in eye mars safety record. p 8, Feb. 15, 1968
Safety awards presented. p 7, June 18, 1970
Safety courses offered. p 3, Aug. 3, 1967
Safety records earn awards for contractors. p 2, Jan. 18, 1968
Skydive tests rescue techniques in altitude chambers. p 7, March 13, 1969
Spaceport employees setting new records for job safety. p 5, Dec. 19, 1968
See also Accidents

SAVATION ARMY
Salvation Army thanks Center. p 3, March 14, 1968

SANFORD, JACK
Work history of engineer is 'germ free.' por. p 3, Aug. 13, 1964

SAN MARCO SATELLITE
Explorer 45 in orbit after launch from Italy's Indian Ocean platform. p 7, Dec. 2, 1971
San Marco international satellite to be launched from Indian Ocean. illus. p 4, July 25, 1963
U. S. Italian space study scheduled. p 8, May 1, 1963

SASSEEN, GEORGE T.
For the spacecraft orew: a payoff after long hours. p 2, June 4, 1964
Engineering Division complex by nature. por. p 2, July 31, 1970
Sasseen, Rigell share top award. por. p 2, May 7, 1970

SATELLITES
Earth satellites to carry animals. p 3, March 14, 1963
It's getting crowded up there. p 7, April 25, 1963
New satellite family to scan remote area. p 6, April 4, 1963
Punctured satellites. p 1, June 9, 1966
Satellite family under NASA study. p 2, Aug. 29, 1963
Satellite urged to trace migrations of wildlife. p 7, Mar. 7, 1963
Satellites to change numbering systems. p 8, Feb. 7, 1963
Scientists seek muzzles for talkative satellites. p 7, Aug. 29, 1963

SATURN
Donald Fisher, MSFC, sews sizable suits for Saturn. illus. p 4, Jan. 23, 1964
4-mph truck ride to pad precedes Saturn flights. illus. p 3, Feb. 20, 1964
Gemini down, OGO up, Saturns soon. p 1+, June 9, 1966
Mars, Jupiter, Saturn exploration agenda. p 4, Sept. 19, 1963
NASA, MSTS sign for transportation of Satsums to Cape. p 3, Jan. 2, 1964
SATURN (Continued)
Saturn ABCs spell sense.  
illus.  p 7, Jan. 17, 1963
Saturn facts.  p 5, Jan. 10, 1963
Saturn fuel pumps fill hungry tanks.  
 p 6, March 21, 1963
Saturn schedule to be streamlined.  
 Nov. 7, 1963
Saturn spare parts number in thousands.  
illus.  p 1, July 16, 1964
Saturns change name.  p 2, Feb. 14, 1963
Sound blasts shopper.  
 p 7, Jan. 24, 1963
They fathom tanks' depths to ready Saturn for  
tests.  p 3, May 23, 1963
Work on Saturn engine test stands begins at  
Edwards Air Force Base.  
 p 7, Dec. 20, 1962

SATURN I
August 20 launch date for next Saturn.  
 p 5, July 21, 1966
Final Saturn I ready to go.  
illus.  p 1, July 29, 1965
First Saturn successfully launched 5 years ago.  
 p 1+, Oct. 27, 1966
Launch crews ready Saturn 202 for flight.  
illus.  p 1, Aug. 18, 1966
For Saturn: 12 in a row!  
illus.  p 1+, July 7, 1966
Houses at 37 to withstand soaring Saturn I  
sounds.  illus.  p 3, May 7, 1964
110 computer system set for Cape site.  
 p 3, April 25, 1963
Perfect record for Saturn I series.  
illus.  p 1, Aug. 5, 1965
Saturn still batting 1,000 in space launch league.  
 p 1, April 4, 1963
Saturn 1, IB differences pointed out.  
 p 1, Feb. 18, 1966
Saturn 1's destruct system designed to rupture  
fuel tanks.  p 1, July 25, 1963
Saturn 203, sans Apollo, nears launch.  
 p 1, June 30, 1966
Saturn (SA-206) stages moved for storage else-  
where.  p 5, April 13, 1967
Saturn scores lucky thirteenth - uprated Saturn I  
vehicle 202.  p 1, Sept. 1, 1966
Seventh Saturn set for launching.  
 p 1, Sept. 17, 1964
Spectacular--from any angle.  
 p 1, July 7, 1966
Uprated Saturn I began in mid-1962.  
 p 3, July 7, 1966

SATURN IB
Bendix role on Saturn IB explained.  
 p 1, Feb. 24, 1966
Booster for first Skylab manned flight is  
activated.  p 2, Nov. 4, 1971
First Saturn IB launch date nears.  
illus.  p 1, Feb. 18, 1966
Launch crew directors named for IB flights.  
 p 1, March 24, 1966
Long quiet Launch Complex 34 thrives again --  
with Saturn IB.  
illus.  p 1, Jan. 6, 1966
IB booster on pedestal at Pad 34.  
illus.  p 2, Aug. 26, 1965
IB continues Saturn success string.  
illus.  p 1, March 1, 1966
IB launch scheduled next year.  
 p 1+, July 29, 1965
IB automation speeds launch operations.  
illus.  p 3, Feb. 18, 1966
127-foot-tall KSC Skylab pedestal completed  
in VAB.  illus.  p 8, Sept. 23, 1971
Saturn I, IB differences pointed out.  
illus.  p 1, Feb. 18, 1966
Saturn IB booster to arrive Saturday.  
 p 1, Aug. 12, 1965
Saturn IB instrument unit on way.  
 p 4, Oct. 14, 1965

SATURN V
Apollo 15's Saturn V generates most power.  
 p 3, Aug. 12, 1971
Base heating effects on Saturn V checked  
at Lewis Research Center.  
 p 8, Dec. 5, 1963
Debus proves Saturn V an economical vehicle.  
 p 8, May 11, 1967
Explorer, Saturn V launches historic.  
illus.  p 2, Jan. 31, 1968
 p 1+, April 25, 1968
'It was a beautiful sight to all'--Saturn V  
500-F roll out.  
illus.  p 3, June 2, 1966
KSC group studies Saturn sound effects.  
illus.  p 6, Oct. 7, 1971
Key milestone passed with 500-F roll out.  
 p 1, May 26, 1966
KSC engineering milestones daily occurrence  
at LC 39.  illus.  p 4, March 31, 1966
King-size muffler to stifle Saturn's mighty  
engine roar.  p 3, July 3, 1963
Mars voyager considering Saturn V use.  
 p 1, Oct. 21, 1965
NASA may inflate Saturn V for New York  
World's Fair.  p 6, April 4, 1963
NASA ordered super Saturn V 10 years ago.  
 p 6, Jan. 27, 1972
Pace quickens as VAB team prepares 2 Saturn V  
vehicles.  p 8, Jan. 31, 1968
1967 target date set for Saturn V manned  
launches.  p 7, April 4, 1963
Primary objectives met on 500-F.  
illus.  p 5, Oct. 27, 1966
Recoverable Saturn undergoing study.  
 p 5, June 22, 1967
S-II stage demated.  p 5, May 25, 1967
Saturn V elec. system most complex.  
 p 7, Aug. 4, 1966
SATURN V (Continued)
SATURN V first stage tested successfully.
p 2, Aug. 12, 1965
Saturn V fuel tank readied at Marshall.
illus. p 5, Aug. 15, 1963
Saturn V mating completed.
illus. p 2, Feb. 15, 1968
Saturn V nearing readiness.
p 4, June 30, 1966
Saturn V remated in High Bay.
p 1+, June 22, 1967
Saturn V tested in captive firing.
p 8, March 30, 1967
Saturn V to travel heavy duty roads.
p 3, April 11, 1963
Saturn V supplemetns; Boeing contract.
p 8, Nov. 27, 1963
Saturn V's roar to equal 8,000,000 Hi-Fi
sets. illus. p 7, Oct. 17, 1963
Saturn stage arrives. p 4, Jan. 20, 1966
Saturn stage firing okay-S-ll-2.
p 4, April 13, 1967
Saturn stars in magazine--article in Fortune
Magazine. p 7, May 11, 1963
Saturn test stand pyramiding at MSFC.
p 5, June 6, 1968
Second stage cryogenic test is successful.
p 5, June 6, 1968
Stamp of excellence to insure reliability of
giant Saturn V. p 6, Sept. 5, 1963
Transporter passes 'wet dry run' test.
illus. p 1, June 16, 1966
Work continues on 2 manned Saturn vehicles.
p 3, May 23, 1966
SATURN S-IV
Second stage unloaded at Cape Canaveral.
illus. p 1, Feb. 7, 1963
SATURN S-IV-B
Subcontracts let for Saturn S-IV-B.
p 3, Jan. 3, 1963
SATURN BLOCK II
MSFC readies SATURN BLOCK II for testing.
p 6, Dec. 15, 1962
SATURN 203
For Saturn: 12 in a row!
illus. p 1+, July 7, 1966
Saturn 203, Sans Apollo, nears launch.
p 1, June 30, 1966
SAVINGS BOND DRIVE--1966
KSC awarded Minuteman flag for bond drive.
illus. p 1, Aug. 4, 1966
KSC tops Centers on bond campaign.
p 6, July 21, 1966
SAVINGS BOND DRIVE--1967
KSC tops 80% on drive.
p 1, June 8, 1967
LTV hits 100% on '67 bond drive.
p 7, June 22, 1967
1967 bond campaign to start.
illus. p 8, April 13, 1967
'67 bond drive kickoff held.
p 1, March 16, 1967
'67 Savings Bond campaign to open at KSC
next week. p 1, May 11, 1967
Savings Bond Drive ends successfully.
p 1, July 6, 1967
SAVINGS BOND DRIVE--1968
Bond drive presentations planned.
p 1+, Aug. 29, 1968
Center, 17 contractors praised for bond
campaigns. illus. p 1+, Sept. 12, 1968
Intensive KSC savings bond campaign launched.
illus. p 1+, May 9, 1968
KSC exceeds 90 per cent in bonds.
p 1, June 20, 1968
KSC will kickoff bond drive May 1.
p 1, April 25, 1968
SAVINGS BOND DRIVE--1969
Brevard bond drive kicked off at KSC.
illus. p 1, May 8, 1969
KSC exceeds 90 per cent in U. S. bonds.
p 3, July 31, 1969
Meeting on bond drive set.
illus. p 1+, April 24, 1969
SAVINGS BOND DRIVE--1970
40 at KSC honored for savings bond work.
p 1+, Oct. 8, 1970
KSC savings bond rally starts at 12:30
Friday. p 5, May 7, 1970
'Sterling' KSC bond drive hits 96.2 per cent
mark. p 4, July 2, 1970
SAVINGS BOND DRIVE--1971
Employees invited to save bonds.
p 1+, June 3, 1971
Employees urged to keep KSC No. 1 in savings
bonds. p 1, Feb. 25, 1971
KSC again tops in bonds.
p 1+, July 1, 1971
SAVINGS BOND DRIVE--1972
KSC employees urged to buy savings bonds.
p 4, Jan. 27, 1972
SCANDINAVIA
NASA - Scandinavians announce approval on
satellite tests.
p 6, Oct. 3, 1963
SCAPE SUIT (SELF CONTAINED ATMOSPHERIC
PROTECTIVE ENSEMBLE)
Engineer designs amplifier for Center's SCAPE
suits. illus. p 2, June 9, 1966
SCHELLER, DONALD R.
Scheller gets Legion of Merit.
p 4, Oct. 24, 1968
SCHIRRA, WALTER
"Here come the Schirras, dear"; Houston residences for the astronauts.
p 7, Jan. 3, 1963

SCHNEIDER, STAN
KSC's plant manager a veteran executive.
por. p 5, May 14, 1964

SCHOENBERG, JOE
Contracting Officer a retired colonel.
p 5, May 14, 1964

SCHOLARSHIPS AND FELLOWSHIPS
p 7, Oct. 7, 1971
7 Astronauts' Scholarship won by Ann Virginia Welly. illus. p 6, March 28, 1963

SCIENCE AND TECHNOLOGY COMMITTEE FOR MANNEED SPACE FLIGHT
Recently appointed Science Committee convenes at Cape. p 5, April 2, 1964

SCIENCE FAIR
Catherine Stone's kidney project.
p 6, April 11, 1963
An x-ray machine for $24.00? Tom McGahee's project. illus. p 2, April 16, 1964

SCIENTIFIC EXPERIMENTS
See
Experiments
In-flight experiments
Lunar experiments

SCIENTISTS IN SPACE
Train scientists for space, says Homer Newell, Space Sciences chief.
p 8, Jan. 10, 1963

SCOUT
23 Scout rockets purchased.
p 3, May 29, 1963

SHRIVENER, JAMES M.
Scrivener fills finance post.
por., p 6, Aug. 29, 1968

SCUBA DIVING CLUB
See
Barracudas

SEAMANS, ROBERT C.
Dr. Seamans named Deputy Director.
por. p 1, Dec. 16, 1965

SEARLE, BOB
Goddard's Searle explains Project Fire objectives. p 2, May 6, 1965

SEASHORE
KSC segment again eyed as national seashore.
p 2-3+, June 3, 1971

SEBRING
LOC's John Bentley will race the field.
p 4-5, March 21, 1963

SETE (SECRETARIAT FOR ELECTRONIC TEST EQUIPMENT)
Center is hosting test equipment meet.
p 8, Jan. 13, 1972

SECRETARIES
Gay '90s secretaries spurned romance for career. illus. p 3, April 18, 1963
Her bosses—in orbit but she has no fears; Lola Morrow. illus. p 2, Aug. 26, 1965

SECURITY
Devices probe darkness at KSC.
illus. p 6, Feb. 27, 1969
Gate 3 guard area moved east.
p 1, Aug. 3, 1967
Hungry paper eater gobbles up materials. illus. p 8, Aug. 31, 1967
M. I. security service begins next Wednesday.
p 1, March 26, 1964
Public access restrictions relaxed.
p 2, Dec. 31, 1964
Security pact awarded to Bucon, Inc.
p 4, April 2, 1964
'Serious' Security has lighter moments.
p 2, March 27, 1969
Security's summer student Fran Uteg sees law's practical side.
illus. p 4, Sept. 10, 1964

SEE, ELLIOT
Death of astronauts Charles Bassett and Elliot See. p 2, March 3, 1966

SEITNER, HORTENSE
ULO, Cape won't be same without Hortense Seitner. por. p 2, Dec. 30, 1970

SENDLER, KARL
KSC's instrumentation boss helped develop tracking art. por. p 2, March 12, 1964
Rocket vet Sendler directs advanced information systems.
por. p 2+, May 23, 1968
Sendler receives FEW chapter's top award.
por. p 5, Feb. 10, 1972

SEQUENCER
Gemini launch system's heart is sequencer.
p 5, Sept. 23, 1965

SERVICE TECHNOLOGY CORPORATION
LTV's STC carries out wide range of assignments. p 8, Feb. 13, 1969
SESTILE, EUGENE
Saturn launches old hat for KSC's Gene Sestile.
illus. por. p 3, Aug. 4, 1966

SETTLE, MARY ANN
Security promotes two girls.
por. p 8, June 8, 1967

SEWAGE
Pollution no problem at Spaceport.
illus. p 7, July 7, 1966

SEWELL, GROGAN
Payroll chief takes pride in never missing deadline.
por. p 2, April 23, 1964

SHANKLES, KAY
Ex-Cypress Gardens skier recalls glamorous career.
por. p 2, March 5, 1964

SHAPLEY, HARLOW
Serendipity keynote to space discoveries.
por. p 2, Nov. 10, 1965

SHARP, BRIAN
Counting down; University of Wisconsin graduate student in ecology Brian Sharp.
illus. por. p 8, April 11, 1968

SHATSKY, DICK
Samaritan legislation announced by LTV employee.
por. p 6, Feb. 25, 1965

SHEA, JOSEPH F.
Dr. Shea to direct Apollo development.
p 2, Oct. 17, 1963
Holmes names two new deputy directors for OMSF.
p 2, March 7, 1963

SHEPARD, ALAN B. JR.
Apollo 14 Commander flew Freedom 7 in 1961.
p 1+, May 7, 1970
Freedom 7—Complex 5/6—special edition: Decade of Manned space flight commemorated.
illus. p 1-8, May 12, 1971
KSC to host Freedom 7 anniversary fete.
illus. p 1+, April 22, 1971
Shepard gave report on flight of Freedom 7.
por. p 2-3, Feb. 11, 1971
Shepard is honored at 5-6 dedication; 10th anniversary of first American in space marked.
illus., por. p 1+, May 6, 1971
2 astronauts reassigned. p 7, July 1, 1971

SHILOH
Shiloh falls to Feds again in new land acquisition.
p 6, Jan. 3, 1963

SHINKLE, JOHN G.
Apollo program head Gen. Shinkle resigns.
p 8, May 25, 1967
John Shinkle joins staff at Center.
por. p 2, Sept. 2, 1965
New launch director, Apollo manager named.
por. p 1, July 21, 1966

SHOE SHINER
Automatic shoe shiner kept busy.
illus. p 2, Nov. 12, 1964

SHOOTING CLUB
Gun enthusiasts to hold conference.
p 8, Sept. 1, 1966
League crown captured by KSC shooting club.
p 3, Jan. 4, 1968

SHREDDER
Hungry paper eater gobbles up materials.
illus. p 8, Aug. 31, 1967

SHUTTLE BUS SERVICE
KSC vehicle service cut.
p 1+, Dec. 2, 1971
1 millionth rider on KSC shuttle bus.
illus. p 3, Aug. 1, 1968
Shuttle service revised.
p 3, Aug. 26, 1965
They buck rush hour traffic all day long - Cocoa Beach run.
illus. p 3, Nov. 24, 1965
Transportation system revised for Spaceport.
illus. p 1+, June 24, 1965

SICK LEAVE
Conserved sick leave a benefit.
p 8, July 25, 1963
For 210 at KSC—perfect attendance.
p 7, April 13, 1967
1,000 hour sick leave group named.
p 4, Nov. 10, 1965

SIEBENEICHEN, PAUL
Community Development plans for tomorrow.
illus. p 5, Feb. 14, 1963

SIEPERT, ALBERT F.
Siepert lauded at farewell.
illus., por. p 4, Dec. 4, 1969
Siepert-named-Deputy-Director.
por. p 1, Feb. 22, 1963

SIMMONS, JIM
GT-1 flight to test structural integrity.
por. p 7, April 2, 1964

SIMPSON, GEORGE L. JR
Dr. Simpson to head Technology Office.
p 8, May 1, 1963

SIMS, BEN
Sims is 'Engineer of the month.'
p 5, Oct. 21, 1971

SIMULATORS
Apollo trainer ordered for Canaveral.
p 7, May 9, 1963
Astronauts flight tested long before launch day.
p 6, Dec. 2, 1965
Astronauts receive MSC-KSC simulator training.
illus. p 6, March 28, 1968
SIMULATORS (Continued)
Astronauts tested on Ames centrifuge. p 7, July 25, 1963
Astronauts to get shaky test series. p 12, May 9, 1963
Engineers to bring space down to earth. p 6, June 6, 1963
Frictionless "chair" tests space suits. illus. p 7, July 16, 1963
Five enter chamber for month-long test. p 5, Aug. 1, 1963
Gemini 6 astronauts see simulated stars. illus. p 2, Sept. 9, 1963
Huge steel weight simulator to checkout VAB equipment. illus. p 7, July 18, 1963
Motion generator to be developed by small concern—Genisco, Inc. p 8, Aug. 22, 1963
This spacecraft will never fly! illus. p 2, April 2, 1964
230-ton LPS to simulate space flight launch phase. p 8, Dec. 19, 1963
SKIN DIVING
Skin diving Jack Pierce KSC hobbiest fosters odd friendship. illus. p 2, Feb. 27, 1964
SKYLAB
AAP is now called Skylab. p 4, March 12, 1970
Apollo and Skylab programs united. p 1, June 4, 1970
Booster for first Skylab manned flight is activated. p 2, Nov. 4, 1971
Brown gets Skylab post. p 6, May 6, 1971
Conrad, Bean, Carr head 3 Skylab flight crews. p 3+, Jan. 27, 1972
Dr. Debus visits Martin Marietta's Denver Division. illus. p 1, June 17, 1971
Engineering Skylab pact let by KSC. p 5, July 30, 1970
56-day Skylab chamber test set. p 7, May 20, 1971
Final design readied for Skylab modifications. p 1+, Dec. 3, 1970
Hock heads Apollo Skylab programs. p 1, June 3, 1971
KSC execs on Skylab tour. p 1+, May 20, 1971
KSC facilities adaptable for Skylab, Krause reports. p 7, April 22, 1971
KSC is moving ahead on plans for Skylab. illus. p 2+, Aug. 27, 1970
Launch pedestal work to start. illus. p 8, Feb. 25, 1971
Nose cone testing planned. p 6, Dec. 30, 1970
127-foot-tall KSC Skylab pedestal completed in VAB. illus. p 8, Sept. 23, 1971
Saturn IB pad change set. p 1, May 21, 1970
Skylab experiments key to space plans. illus. p 2-5, Oct. 8, 1970
Skylab has own set of odd initials. p 2, Dec. 16, 1971
Skylab is efficient mixture of hardware. illus. p 2-4, Sept. 24, 1970
Skylab pedestal work completion set in August. illus. p 7, July 1, 1971
Skylab rescue plan calls for quick launch capability. p 4, March 11, 1971
Skylab student project geared to hike interest. p 6, Nov. 4, 1971
Three extended stays planned for Skylab. p 3, Sept. 10, 1970
2 Skylab clean rooms under construction here. p 7, Dec. 30, 1971
SKYNET
Delta 80 orbits Skynet-B, British military satellite. p 4, Aug. 27, 1970
Delta launches Skynet. p 1, Dec. 4, 1969
ULO to launch Skynet here, Tiros out West. p 8, Sept. 25, 1969
ULO preparing to launch British Skynet-A satellite. p 6, Sept. 11, 1969
Wednesday Skynet launch second for United Kingdom. p 4, Aug. 13, 1970
SLIDE WIRE
Complex 19 slide wire installed. illus. p 4, Jan. 7, 1964
Jim Ragusa first man to ride slide wire designed for emergency egress. illus. p 1, Aug. 29, 1968
LC-34 slide wire is man rated. p 1+, Sept. 12, 1968
New slide wire at 34. illus. p 5, Aug. 17, 1967
Slide device tested at LC-19. illus. p 1+, April 28, 1966
SLOSHING
Splish-splash sloshing suppressed; incentive award to W. R. Eulitz. p 1, Aug. 1, 1963
Stage's tank on TV shows little slushing. illus. p 6, July 7, 1966
SMALL BUSINESS
KSC to join U. S. campaign in aiding small business. p 3, May 21, 1970
Minority contract lauded. p 3, May 6, 1971
$17 million in contracts awarded to small business. p 1, Feb. 27, 1964
Small business awards total $12.4 million. p 3, Aug. 5, 1965
'Small business' emphasized. p 7, May 20, 1971
SMALL BUSINESS (Continued)
Small business plays active contractual role at
Center. p 3, March 25, 1971
Small firms received $13 million.
p 2, Jan. 21, 1965

SMALL SCIENTIFIC SATELLITE (SSS)
Explorer 45 in orbit after launch from Italy's
Indian Ocean platform.
p 7, Dec. 2, 1971

SMITH, MARK E.
Personnel deputy Mark Smith dies.
p 7, Dec. 18, 1969

SMITH, RAYMOND D.
Cost reduction program: surface barely scratched;
Smith new Cost Reduction Officer.
por. p 2, May 11, 1967

SMOKING
Cape area smokers pondering their future.
p 7, Jan. 30, 1964

SNAKES
For the receiving clerk...a shocking surprise.
illus. p 3, June 18, 1964
KSC's 'senior citizens' present odd problems.
illus. p 3, Oct. 22, 1964
Three Cape snakebite survivors tell how to avoid
their experience.
illus. p 4-5, June 27, 1963

SNAP-27
SNAP-27 fuel capsule to get special attention.
p 6, Sept. 12, 1968

SNETZER, ROBERT E.
Col. Snetzer named Facilities Chief.
por. p 1, Jan. 27, 1966
KSC's Bob Snetzer finds Spaceport a challenge.
por. p 3, Aug. 18, 1966
Snetzer reassigned to Mobile command.
p 7, April 27, 1967

SOCIETY OF TECHNICAL WRITERS AND
PUBLISHERS
Cape writers to form technical society chapter.
p 7, March 14, 1963
September seminar scheduled.
p 8, July 6, 1967

SOLAR ARRAY TEST FACILITY
Solar test facility supports satellite.
p 4, Feb. 18, 1966

SOLAR ECLIPSE
Eclipse due Saturday; view it with care.
p 1, July 18, 1963
34 sounding rockets loft successful eclipse probes.
p 3, March 26, 1970

SOLAR PROBE
Solar probe pact to be negotiated.
p 6, May 23, 1963

SOLAR WIND
Mariner measures sun's "solar wind."
p 7, Jan. 10, 1963

SOLDERING
KSC's soldering school teaches latest in field.
illus. p 3, Aug. 27, 1964

SOUTH POLE
Engineering evaluating South Pole's hostile
environs. p 1, Dec. 12, 1963

SPACE AGE LAW CONFERENCE
Space Age Law Conference set March 14-15
at Cocoa Beach. p 6, March 14, 1968

SPACE BUDGET
$7,614 billion sought for space programs.
p 1, Jan. 24, 1963

SPACE CAPSULE
NASA's planetary capsules to be sterilized.
Oct. 10, 1963
Spacecraft contaminants present flight problems.
p 3, Oct. 10, 1963

SPACE CLOTHING
New device evaluates space suit designs.
illus. p 3, April 11, 1963
No more cold feet.
p 4, Feb. 14, 1963
"Shirtsleeve" cabin environment seen in future
spacecraft. p 6, Feb. 22, 1963
Space age long Johns. p 5, Jan. 31, 1963

SPACE COMMUNICATIONS
Increasing demand seen for space communications;
testimony of John E. Naugle.
p 2, May 6, 1971

SPACE CONGRESS
First
Moon only a 'beacon' First Space Congress told
by Petrone. p 3, April 23, 1964

Second
Webb to be keynote speaker.
p 6, March 18, 1965

Third
3rd Space Congress begins Monday.
p 4, March 3, 1966

Fourth
Dr. Debus to address 4th Congress.
p 1, March 30, 1967
SPACE CONGRESS (Continued)

Sixth
NASA, KSC officials key Space Congress figures.
p 8, March 13, 1969

Seventh
Format laid for lively Space Congress.
p 3, March 12, 1970

Eighth
NASA has key role in 8th Space Congress.
p 1+, April 8, 1971

SPACE COOKING
Space cooking will require patience.
illus. p 7, March 14, 1963

SPACE COOPERATION
Co-existence in space; editorial.
p 2, April 11, 1963
Common market in space; editorial.
p 2, Jan. 17, 1963
Cooperative space study pact okayed.
p 3, Sept. 5, 1963
Dr. Debus urges international cooperation in space.
p 1+, Oct. 9, 1969
Foreign satellite; ESRO purchases NASA launching services.
p 6, March 30, 1967
Friends among us; editorial.
p 2, Feb. 28, 1963
Global cooperation. p 7, Sept. 29, 1966
Increasing international attention focused here.
p 7, Dec. 3, 1970
International programs work.
p 2, Oct. 24, 1963
Joint space effort March meeting set.
p 6, Jan. 24, 1963
NASA briefs 17 nations.
p 3, March 26, 1970
Six international launches planned by KSC in 1971.
p 5, Dec. 30, 1970
Transit satellite agreement signed by NASA, Defense.
p 7, March 21, 1963
U. S. thanks countries for tracking.
p 7, Feb. 7, 1963

Australia
Australian tracking site moved.
p 9, Dec. 19, 1963
NASA, friendly Australians agree on space facilities.
p 3, March 21, 1963

Brazil
Brazilian rockets. p 4, Feb. 24, 1966
Space agreement inked with Brazil.
p 7, May 9, 1963

Canada
Canada-United States agree to launch more satellites.
p 7, Jan. 30, 1964
NASA, Canada sign launch pact.
p 4, May 20, 1971

France
French-built scientific satellite RF-1 to be launched from Western Test Range.
Correction p 6, Dec. 9, 1965
French learn about space at Goddard.
p 3, June 20, 1963
French technician tests transmitting equipment at Wallops Island.
illus. p 4, Nov. 7, 1963
NASA-France set up cooperative program.
p 7, March 28, 1963
NASA-France sign memo for studies.
p 7, April 25, 1963

Great Britain
British satellite ready in four years.
p 6, June 27, 1963
Delta 80 orbits Skynet-B, British military satellite.
p 4, Aug. 27, 1970
U. S. Britain plan launch of fourth international scientific satellite.
p 8, Nov. 18, 1971

India
First launch from India successful.
p 6, Dec. 5, 1963

Italy
Explorer 45 in orbit after launch from Italy's Indian Ocean platform.
p 7, Dec. 2, 1971
San Marco international satellite to be launched from Indian Ocean.
illus. p 4, July 25, 1963
U. S. Italian space study scheduled.
p 8, May 1, 1963
U. S. Italy planning launches.
p 3, March 26, 1970

Malagasy
NASA, Malagasy sign tracking agreement.
p 7, Jan. 2, 1964

New Zealand
New Zealand launches 1st sounding rocket.
p 6, June 6, 1963
SPACE COOPERATION (Continued)

Nova Scotia
Nova Scotia Nimbus satellite station announced by United States and Canada.
p 6, Jan. 3, 1963

Russia
Gilruth group to Moscow. p 4, Dec. 2, 1971
NASA, Russia conclude third docking meeting.
p 4, Dec. 16, 1971
NASA, Soviets in accord on medical data swap.
p 6, Jan. 13, 1972
Soviets eye grand goals. p 2, Jan. 17, 1963

Spain
Work slated on antenna at Madrid.
p 5+, Sept. 10, 1970

Sweden
NASA-Scandinavians announce approval on satellite tests. p 6, Oct. 3, 1963
Swedes eye fast moving Arctic clouds.
p 7, Aug. 29, 1963

United Kingdom
UK-3 set for 1967. p 3, Sept. 12, 1963

SPACE DEBRIS
It's getting crowded up there.
p 7, April 25, 1963

SPACE EDUCATION
Explorers visit KSC for week.
illus. p 8, July 15, 1971
Hawaiian lad appreciates space seminar at KSC; letter to Dr. Debus.
p 7, July 15, 1971
NASA-O'Brien seminar at KSC this week.
illus. p 8, June 17, 1971
Skylab student project geared to hike interest.
p 6, Nov. 4, 1971
Two education workshops set.
p 7, June 17, 1971
See
Public relations

SPACE ELECTRIC ROCKET TEST (SERT)
Ion engine breaking records.
p 2, March 26, 1970
ULO orbits ion-thrust spacecraft from WTR.
p 3, Feb. 12, 1970

SPACE EXPLORATION
Debus speaks to ER group at convention.
p 3, Nov. 19, 1964
Dr. Mueller outlines NASA's future plans.
p 5, Oct. 9, 1969
"Superior knowledge awaits U. S. in space" - Preston.
p 7, May 1, 1963
Treks to outer space seen as fifty generations long.
p 1, Jan. 24, 1963

SPACE FERRY
Plane-type space ferry being considered by NASA. p 2, May 1, 1963

SPACE FOOD
Beef, shrimp, chicken on astronauts' menu.
p 3, June 3, 1965
Candy bar diet. p 6, Aug. 15, 1963
Gadget to vacuum vittles in space.
p 5, June 6, 1963
Inmates diet to aid astronauts.
p 3, Nov. 27, 1963
Light meals for spacemen.
p 8, March 7, 1963
Next: banana flavored spacecraft?
p 3, July 25, 1963

SPACE INFORMATION AND EDUCATION CENTER
Community leaders hear plans for SIEC.
illus. p 1+, Jan. 14, 1971

SPACE LAW
NY Judge Edelstein foresees space law.
p 1, June 13, 1963

SPACE MATERIALS
Next: banana flavored spacecraft?
p 3, July 25, 1963

SPACE PROGRAM
Dr. Fletcher gives views on space.
p 1+, May 20, 1971
Dr. Paine outlines future plans.
p 5, March 12, 1970
Employee future programs briefings slated.
Dec. 8, 10. p 3, Dec. 3, 1970
KSC leaders brief team, community.
illus. p 1+, April 8, 1971
KSC taking active role in planning missions.
p 5, July 15, 1971
MSC officials tour state discussing space programs. p 1, July 3, 1963
Message from Directors; slowdown in pace of launches and reduction in work force.
p 8, April 4, 1970
NASA planning missions for early shuttle flights. p 6, July 1, 1971
Nixon calls for bold, continuing space program.
p 1+, March 12, 1970
Shuttle future bright; Fletcher conference.
p 1, July 15, 1971
Space effort produces new scientific findings.
p 2, Jan. 14, 1971
Space future good, says Apollo 14 crew.
p 1+, March 25, 1971
Space science translates into benefits on earth; testimony of John E. Naugle before House Committee.
p 2, March 25, 1971
Status of manned programs reported.
p 6, April 8, 1971
SPACE PROGRAM (Continued)

Study of planets to reveal secrets on earth;
testimony of John E. Naugle before House
Committee. p 2+, April 22, 1971
ULO Chief outlines study of all planets in 1970's.
p 6, April 22, 1971
U.S. needs space to grow, says NASA adminis-
trator. p 6+, Sept. 23, 1971
U.S.-U.S.S.R. space missions.
p 7, June 17, 1971
U.S., world need space, says Dr. Fletcher.
p 2, July 1, 1971
See
Future planning

History
Counting down; imaginative article on astronautics
in 1928 newspaper.
p 8, March 14, 1968
Counting down; Pioneer organization chartered;
Missiles, Space and Range Pioneers, inc.
p 8, Feb. 16, 1967
Debus recalls early launch days: leaky roof,
snakes, circus troupe.
p 8, Jan. 19, 1967
Redstone to Apollo 4--14 years of progress.
p 3, Aug. 17, 1967
Rocket veterans fill key positions on launch team.
p 2, July 3, 1969
Saturn's successful 'savvy' traced to early Red-
stone days. illus. p 1+, April 21, 1966
See
Kennedy Space Center--History

SPACE RACE
Duchy of "Grand Fenwick" takes over space race
lead. illus. p 2, June 20, 1963
Space spending may hinge on Soviet developments.
p 8, Feb. 7, 1963
"U.S. nears success in space"--Johnson.
p 8, April 25, 1963
Webb says U.S. leads race to land on the moon.
p 5, Feb. 14, 1963

SPACE SHUTTLE
Automated payloads to meet future needs.
p 2, Aug. 12, 1971
Center is working hard for shuttle, says Debus.
p 1+, March 12, 1970
Center makes plans to accommodate shuttle.
p 2, Oct. 23, 1969
FY-73 budget includes development of Shuttle,
emphasis on applications.
p 4, Jan. 27, 1972
KSC in spotlight after shuttle go-ahead with role of
designing launch facilities.
illus. p 1+, Jan. 17, 1972
KSC planning for role as shuttle launch site.
p 5+, July 16, 1970
KSC planning shuttle cargo handling system.
p 2+, Sept. 9, 1971
MTF selected as shuttle engine test site.
p 7, March 25, 1971

NASA planning missions for early shuttle
flights. p 6, July 1, 1971
NASA requests proposals for shuttle, engine.
p 3, March 12, 1970
NASA shuttle study group to inspect KSC
facilities. p 3, Aug. 27, 1970
NASA studying phased approach to shuttle.
p 1+, July 1, 1971
New shuttle contracts awarded.
p 4, June 18, 1970
Plane-type space ferry being considered by
NASA. p 2, May 1, 1963
Plans outlined for space station, shuttle
system. p 1+, March 27, 1969
Shuttle approaches simulated.
p 2, March 25, 1971
Shuttle future bright; Fletcher conference.
p 1, July 15, 1971
Shuttle plan pact awarded.
p 3, Oct. 22, 1970
Shuttle site resolution; resolution adopted by
Board of County Commissioners, Brevard
County. p 6, April 23, 1970
Shuttle study contract extended six months.
p 3, Oct. 21, 1971
2 AF officers helping plan shuttle facilities.
p 8, Sept. 9, 1971
2 firms selected for shuttle studies.
p 1+, May 21, 1970
Various space shuttle concepts being studied
for NASA. illus. p 6, Dec. 16, 1971
See
Space ferry

SPACE STATION
LOC Future Studies Chief tells of space
laboratory. p 7, Jan. 31, 1963
NASA-DOD to ponder manned space station.
p 1, Oct. 31, 1963
NASA planners reveal first space station designs.
p 3, March 7, 1963
Plans outlined for space station, shuttle system.
p 1+, March 27, 1969
6-man trips 300 miles up considered.
p 1, March 14, 1963
Space station changed. p 8, Nov. 19, 1970
Space station pact awarded.
p 5, July 30, 1970
Spacecraft for 30 men now in planning stage.
p 3, Feb. 14, 1963
"Y"-shaped space station to be next big NASA
goal? p 1, April 25, 1963

SPACE STORMS
Storms may plague space travelers.
p 7, March 7, 1963

SPACE SUIT
Astronauts use super-clean lab for donning space-
suits. illus. p 5, Sept. 26, 1968
Average zipper's lifetime? Gemini tests to find
out. illus. p 3, Aug. 15, 1963
Extravehicular activity Gemini space suit.
illus. p 2, June 3, 1965

90
SPACE SUIT (Continued)
New device evaluates space suit designs.
  p 3, April 11, 1963
New space suits—"the latest thing."
  p 6, Jan. 3, 1965
A prototype of space suit and life support pack.
  illus. p 6, Nov. 7, 1963
Space suit lab plays key role in Gemini missions.
  p 1, March 10, 1966

SPACE TRAVEL
Interplanetary hops 350 years away.
  p 8, May 23, 1963
A lunar tourist boom? It's only 30 years away.

SPACE TUG
KSC making early plans to handle tug.
  p 2, Aug. 26, 1971
MSFC to manage tug. p 5, Oct. 21, 1971

SPACE VEHICLES
Closing the development loops, editorial.
  p 2, April 4, 1963
Photographs. p 5, Dec. 20, 1962
Scientists ponder size designation; Saturn V rates "Giant" status.
  p 7, April 4, 1963
Spacecraft refueling subject of KSC study.
  p 7, May 11, 1967
Sterilization of Ranger VI unnecessary.
  p 4, June 6, 1963

SPACE WALK
Future astronauts to walk in space.
  p 8, May 9, 1963

SPACECRAFT
Boosters. illus. p 4-5, Dec. 20, 1962

SPACECRAFT OPERATIONS DIRECTORATE
Engineering Division complex by nature—Ted Sasseen chief.
  p 2, July 31, 1969
Planning, trained personnel go into spacecraft support. p 5, Sept. 12, 1968

SPACECRAFT, WINGLESS
Blunt-nosed M-2 spacecraft to be flown this Spring. p 3, April 4, 1963

SPACEMOBILE
Hernandez selected for Columbia project.
  illus. p 3, Feb. 29, 1968
Spacemobile booked solid for exhibits.
  p 7, May 9, 1963
Spacemobile coordinator assigned to KSC office.
  p 4, Oct. 15, 1964
Spacemobile lecture scheduled next week.
  p 1, Oct. 14, 1965
Spacemobile lecturer briefs Brevard students.
  p 1, Jan. 21, 1965
Spacemobile program describes NASA goals.
  p 2, June 17, 1965

SPACEPORT
See Kennedy Space Center

SPACEPORT FLYERS
Spaceport Flyers seek new members on club's second anniversary.
  illus. p 8, Oct. 13, 1966

SPACEPORT -- HISTORY
See also Merritt Island -- History
Kennedy Space Center -- History

SPACEPORT INQUIRER
See Inquiring Photographer

SPACEPORT NEWS
Name contest prize copped by Whiteside.
  p 1, Dec. 13, 1962
Name response -- excellent; contestants -- imaginative. p 5, Dec. 13, 1962
Spaceport News to be published every other week. p 8, July 7, 1966
Spaceport survey allows KSC a voice of expression. p 4, Jan. 20, 1966

SPACESHIPS
Spaceship designs...junior-sized! concepts from Hawaiian school children.
  illus. p 4-5, Jan. 19, 1967

SPEAKERS BUREAU, KSC
KSC speakers spread Spaceport story.
  illus. p 4, Jan. 5, 1967

SPECIFICATIONS AND STANDARDS
KSC's paperwork detectives find scarce "Specs". illus. p 5, Jan. 30, 1964

SPIN TEST FACILITY ACCIDENT
Accident factors studied.
  p 1, April 16, 1964
Fassett services held in Melbourne.
  p 4, April 23, 1970
Investigators seek cause of accident.
  p 4, April 30, 1964

SPINOFF
Benefits from space; excerpts from presentation to U.S. Senate Committee on Aeronautics
Counting down; technological benefits from space program. p 8, March 27, 1969
Heart tool. p 4, May 6, 1971
Here's the pay-off; editorial. p 2, Jan. 24, 1963
Industry using KSC-developed technology.
  p 8, April 24, 1969
Invention regulations announced.
  p 4, Aug. 27, 1970
KSC leading way in improving oxygen units.
  p 7, Aug. 27, 1970
SPIN-OFF (Continued)
LBJ foresees space boon. p 3, April 4, 1963
Lunar science benefits explained to KSC team.
by Robin Brett.
p 2-3, July 15, 1971
NASA prints welding tips for business.
p 3, May 29, 1963
Nixon eyes benefits on earth; President's text.
p 1+, Jan. 13, 1972
Relay transmits English patient's brain wave to
U. S. p 8, May 9, 1963
Ross says space program brings industrial
revolution. p 3, June 17, 1971
Space knowledge to be used for improvements on
earth. p 6, Jan. 31, 1963
'Space' narrows research, applications gap, Ross
says; speech to Federal Government Account-
ants Association. p 3, May 6, 1971
Space offers many varied riches—Webb.
p 1, April 18, 1963
Space radiation research may aid cancer treatment.
p 6, April 9, 1970
Space science translates into benefits on earth;
testimony of John E. Naugle before House
Committee. p 2, March 25, 1971
Space "spin offs" displayed in Chicago.
p 8, July 11, 1963
Space technology impact on cities told in Oakland.
p 7, April 4, 1963
Speakers detail space applications.
p 2, March 12, 1970
Steel industry to use Nimbus horizon sensor.
p 8, Sept. 19, 1963
Tiros side benefits include pinpointing locusts,
fish. p 1, June 13, 1963
Two engineers use rocket tool to produce diamonds.
p 7, April 8, 1971
U. S., world need space, says Dr. Fletcher.
p 2, July 1, 1971

SPUTNIK
Sputnik bit goes home.
p 5, Jan. 24, 1963

ST. AUGUSTINE SCHOOL FOR THE BLIND
Why is the rocket so lumpy? St. Augustine
students visit KSC.
ilus. p 1+, Jan. 5, 1967

ST. VALENTINE'S DAY
NASA Women's Club sponsors Valentine dance.
ilus. p 7, Feb. 22, 1963

STAFFORD, THOMAS P.
2 Astronauts reassigned.
p 7, July 1, 1971

STEVENS, FRED J.
Retirement. por. p 7, Dec. 30, 1971

STINSON, JOEL
Stinson receives MS degree.
por. p 6, Oct. 12, 1967

STOL AIRCRAFT (SHORT TAKE-OFF &
LANDING)
NASA is testing rotating cylinders in wing
flaps. illus. p 5, Oct. 21, 1971

STRATOSCOPE II
Balloon launching set for Mars scan.
p 2, Feb. 14, 1963

STRINGER, MALCOM S.
Stringer joins Environmental Protection Agency.
p 8, April 8, 1971

STYLES, PAUL L.
Labor Chief named, Miraglia to assist.
p 8, Jan. 30, 1964

SUMMER EMPLOYMENT PROGRAM
Big summer job program seen.
p 2, May 8, 1969
Center's summer students cite work experiences.
p 3, Sept. 2, 1965
Collegians see opportunity through work experi-
ences. illus. p 2, June 23, 1966
15 Brevard youths hired for KSC summer work.
p 1, June 17, 1965
50 summer students train at KSC.
ilus. p 1, June 18, 1964
KSC hiring collegians for summer.
p 2, May 12, 1966
KSC Summer Employment Program begins.
p 3, June 18, 1970
KSC provides youth training.
p 5, Jan. 29, 1970
KSC summer employees write in appreciation.
p 4, Nov. 18, 1965
108 students here gaining valuable job
experience. p 5, July 1, 1971
Recognition ceremony set Friday for 74 summer
aids. p 2+, Aug. 14, 1969
Security's summer student Fran Uteg views law's
practical side. illus. p 4, Sept. 10, 1964
Student James Day impressed.
p 3, Aug. 31, 1967
Students fill summer jobs at KSC.
ilus. p 1+, May 25, 1967
Summer aids honor set.
p 3, Aug. 13, 1970
Summer aid work slated.
p 5, April 22, 1971
Summer employment change.
p 3, Oct. 9, 1969
Summer student 'grad' Henry Stewart instructs
other. p 1, July 23, 1964

SUMMER WORKSHOPS
Overwhelming response for summer workshop
programs at KSC for teachers.
p 3, June 22, 1967

SUN
OSO discovery of Sun's polar caps may aid
study of effects on earth.
p 3, Dec. 16, 1971
SUPERSONIC JETS
NASA to begin study of supersonic jets.
p 5, Jan. 3, 1963

SUPERSONIC TRANSPORT (SST)
NASA pilots fly planes at 1,120 mph.
p 6, Nov. 27, 1963
SCAT-4 concept. illus. p 6, May 16, 1963
Supersonic airliner feasibility studies nearing completion. p 3, Oct. 3, 1963
Supersonic jet study considered.
p 3, March 38, 1963

SUPPLIES
Computers great aid in supply.
p 6, Feb. 29, 1968
'Real time' supply operation in swing.
p 4, March 30, 1967
Six teleprocessing units improve supply efficiency.
illus. p 2, Oct. 21, 1971

SUPPORT OPERATIONS DIRECTORATE
Dedication, versatility keys for R. E. Gorman, Director of Support Operations.
p 7, April 25, 1968
Gemini program aided by Support Operations.
p 4, Dec. 8, 1966

SUPPORT SERVICES
Boeing wins support pact.
p 4, Dec. 3, 1970
Lang-Temo-Vought to negotiate pact for MILA services.
p 12, Dec. 19, 1963
MILA pacts to be split by category.
p 1, May 29, 1963
O'Keefe named to direct Installation Support.
p 3, June 23, 1966
Pan Am gets medical nod at KSC, Cape.
p 8, Dec. 3, 1970
Three firms to negotiate services pact.
p 1, Nov. 14, 1963

SURVEYOR
Artist's drawing of landing.
p 1, June 2, 1966
Behind the scenes drama precede Centaur launch.
illus. p 6-7, Sept. 29, 1966
Bios II, Surveyor launched.
illus. p 1+, Sept. 14, 1967
Biosat, Surveyor planned.
p 1, Aug. 31, 1967
Busy ULO crews ready Surveyor, ESSA vehicles.
p 1, Sept. 15, 1966
Seventh Surveyor set to go.
p 7, Jan. 4, 1968
Surveyor a success, ESSA also orbited.
illus. p 1, April 27, 1967
Surveyor, Apollo link to expand knowledge.
p 5, Nov. 6, 1969
Surveyor C on tap. p 8, April 13, 1967
Surveyor congratulations from Vice President Humphrey.
p 7, May 25, 1963
Surveyor 3 launch came close to scrub.
p 6, April 27, 1967
Surveyor 4 silent following flight.
p 6, July 20, 1967
Surveyors blaze trail so man can walk on the moon.
illus. p 1+, Jan. 18, 1968
Surveyors' results presented.
p 6, July 4, 1968
Top priority given to Surveyor craft.
p 1, Jan. 17, 1963

SURVIVAL TRAINING
Astronauts dunked at water survival school.
illus. p 5, Oct. 24, 1963
'Twas a hot time on the ol' prairie.
illus. p 7, Sept. 5, 1963

SWEDEN
Swedes eye fast moving Arctic clouds.
p 7, Aug. 29, 1963

SWIEDA, ERNIE
Cost reduction officer saves taxpayers' money.
p 2, Jan. 14, 1965
Swieda serves in AIE post.
p 4, March 12, 1970

SYNCHROCYCLOTRON
Super synchrocyclotron set for new Langley laboratory.
p 7, Feb. 28, 1963

SYNCOM
Artist's concept. p 2, Aug. 1, 1963
Chicken wire, volleyball, flaming torch used to help "boost" Syncom into orbit.
illus. p 4, Feb. 14, 1963
Next Syncom to achieve "true" orbit.
p 7, Jan. 2, 1964
Onlooker finds Syncom launch stirring sight.
p 7, Feb. 22, 1963
Photographs showing firing of apogee kick motor.
p 6, Aug. 22, 1963
President talks via SYNCOM II.
p 8, Aug. 29, 1963
Second Syncom satellite being "tuned" for launch.
p 1, July 18, 1963
Syncom aimed high to "hang" in space.
p 1, Feb. 14, 1963
Syncom craft set to cut fancy figure in earth orbit.
illus. p 3, Jan. 31, 1963
Syncom satellite may last two years if all goes well.
p 3, Aug. 15, 1963
Syncom to beam Olympics to U.S.
illus. p 1, Aug. 13, 1964
Three stationary type satellites to provide global communications.
p 5, July 25, 1963
Unique news conference spans ocean.
p 6, Jan. 9, 1964
Syncom soars to fall date at Olympics.
illus. p 1, Aug. 20, 1964

SYSTEMS FOR NUCLEAR AUXILIARY POWER (SNAP)
Study to determine nuclear application for lunar missions.
p 8, Aug. 1, 1963

SYSTEMS ENGINEERING CORPORATION
LC 37 contract goes to Louisiana Company.
p 8, Jan. 10, 1963
TASH, HERB
KSC's paperwork detectives find scarce "Specs." illus. p 5, Jan. 30, 1964

TAUB, WILLIAM P.
Bill Taub honored for photos. p 2, April 7, 1966

TAYLOR, ANNIE
Taylor heads Federal Women. p 8, Aug. 12, 1971

TAYLOR, SHIRLEY
Secretary to Test Support Office pushes button launching smoke rocket. por. p 2, June 25, 1964

TEACHERS
Overwhelming response for summer workshops -- programs at KSC for teachers. p 3, June 22, 1967

TEAGUE, OLIN
Teague group visiting KSC. p 1, Feb. 10, 1972

TECHNICAL SUPPORT DIRECTORATE
Ray Clark directs multi-purpose units. p 4-5, Jan. 16, 1969

TECHNOLOGY UTILIZATION
Dr. Simpson to head technology office. p 8, May 1, 1963
Handbooks issued to assist in reporting inventions, etc. p 3, Feb. 3, 1967
KSC engineer Clyde Pittman designs talking aid for deaf. illus. p 7, Oct. 21, 1971
Technology Utilization anniversary. p 8, Oct. 27, 1966

TELEMETRY
Apollo 7 telemetry busy; 2,000 measurements. p 5, Aug. 29, 1968
Gemini telemetry gathered at KSC. p 3, Sept. 2, 1965
Telemetry from vehicle critical. illus. p 6, June 5, 1969
They took the pulse of Apollo 4; telemetry feat: instant data in real time. p 4, Dec. 7, 1967

TELEPHONE SERVICE
See Communications, KSC Communications, MILA

TELESCOPES
U.S. astronomers to "see" further. p 7, April 25, 1963

TELEVISION
Millions to see KSC on NET TV. p 8, June 22, 1967; illus. p 8, July 6, 1967
Engineer Hal Greenlee beams own TV picture. illus. p 3, Sept. 26, 1963

TELEVISION, CLOSED CIRCUIT
Closed circuit TV focuses on Saturn operations. illus. p 3, July 30, 1964

TELEVISION IN SPACE
Booster separation to be pictured on TV. p 8, April 25, 1963
Slow scan camera may transmit MA-9 television photos. p 3, April 11, 1963
Tiny TV camera transmits Cooper pictures. illus. p 4, May 16, 1963

TELESTAR I
Relay, Telstar back to life. p 1+, Jan. 10, 1963

TELESTAR II
Telstar II launching set for next week. p 1, May 1, 1963
Telstar II signal; loud and clear. p 5, May 9, 1963

TEMPERATURE
There'll be a hot time at Lewis; plasma temperature measurement. p 7, Sept. 26, 1963

TENNIS, RICHARD
Humphrey lauds Cape employee. por. p 2, April 15, 1965

TERRY, JIM
For the "launch windows"...uncertain schedules. illus., por. p 3, May 28, 1964

TEST SITES
Cape called 2nd choice as rocket test site. p 7, March 7, 1963

TEST STATIONS, APOLLO
First ACE test station declared operational. illus. p 2, May 20, 1965

THERMONUCLEAR FUSION
Thermonuclear fusion may provide power. p 7, July 18, 1963
Nike-Tomahawks to probe thermosphere. illus. p 6, Jan. 19, 1967

THOMAS, JOHN E.
Leaves KSC for new position. por. p 2, July 16, 1970

THOMPSON, FLOYD L.
Dr. Thompson to receive career honor. por. p 3, March 30, 1967

THOMPSON, LARRY E.
Thompson heads MSC branch here. p 4, May 20, 1971
THOR
Beefed-up Thor booster to add extra thrust kick. p 3, Nov. 7, 1963
New generation Thor to double thrust for future flights. p 7, July 11, 1963
100th Thor boosted IMP. illus. p 7, Dec. 5, 1963

THUNDERSTORMS
See
Lightning

TI-CO
Ti-Co air service starts. illus. p 3, Jan. 15, 1970

TIMMONS, WILSON
CIF labs produce wild sounds, shakes. illus., por. p 5, Sept. 15, 1966

TIROS
NASA orders 7 more Tiros satellites. p 1, Feb. 28, 1963
RCA awarded pact to study Tiros satellite. p 5, June 6, 1963
Tenth TIROS ready to eye hurricanes. p 4, June 24, 1965
Tiros side benefits include pinpointing locusts, fish. p 1, June 13, 1963

TIROS I
Fifth anniversary observed by TIROS. illus. p 2, April 1, 1965
First Tiros meteorological satellite began successful watch three years ago. p 1, April 11, 1963

TIROS V
Tiros V satellite shuts weather eye. p 2, May 16, 1963

TIROS VI
Tiros VI attains space milestone: year of operation. p 8, Oct. 10, 1963
Tiros VI develops focus troubles. p 3, Oct. 31, 1963
TIROS tops endurance records. p 1, Aug. 15, 1963

TIROS VII
Tiros VII launched to eye hurricanes. illus. p 1, June 20, 1963
Seventh Tiros satellite to track hurricanes. illus. p 1, June 13, 1963

TIROS VIII
Tiros VIII weatherman orbits earth. illus. p 7, Jan. 2, 1964
Trick photograph. p 2, Dec. 19, 1963

TIROS IX (TELEVISION INFRA-RED OBSERVATION SATELLITE)
'Cartwheel' Tiros set for launch. illus. p 4, Jan. 21, 1965

TIROS X
New Tiros watching hurricanes. p 4, July 8, 1965
Sketch. p 1, July 1, 1965
Tiros X's orbital path near perfect. p 3, July 23, 1965

TITAN
KSC grooming new Titan, LC-41 for use. p 3, Aug. 26, 1971
NASA adds two Titans to vehicle family. p 6, Nov. 6, 1969
NASA, Air Force complete agreements on Titan. illus. p 3, April 22, 1971
Titan-Centaur work at LC-41 proceeds. p 7, Jan. 13, 1972

TITAN II
Titan II's engines tested for flight. p 5, Jan. 23, 1964

TOFTOY, HOLGER N.
Missile pioneer Toftoy dead. p 3, April 27, 1967

TORNADOES
Damage light here following tornado. p 1, April 7, 1966

TORRE, JOEY
Young artist awes judges with spontaneous abstracts. por. p 4, Nov. 19, 1964

TOS (TIROS OPERATIONAL SATELLITE)
First '66 KSC launching set today. illus. p 1, Feb. 3, 1966

TOUPS, LEON H.
KSC planner L.H. Toups to receive Dryden grant. por. p 4, Feb. 15, 1968
Toups receives Air Force Commendation medal. por. p 3, June 24, 1965

TOUR, EUROPEAN
See
European tour

TOURS, CAPE
Cape opens for Sunday drive-thru. p 1, Dec. 12, 1963
Sunday 'open house' Cape tours prove popular to tourists, natives, alike. illus. p 4-5, Jan. 9, 1964

TOURS, KSC
Area school teachers to work at Spaceport -- as tour guides. p 4, April 27, 1967
Bus driver, Burt Prince, builds own models to aid on tours. illus. p 2, Jan. 4, 1968
Center congratulated on start of bus tours. p 7, Aug. 4, 1966
Citizens of world get space message on tours. p 6, Sept. 25, 1969
TOURS

'Combined tour' opens. p 1+, Nov. 10, 1965
Counting down; Gordon Harris briefs Brevard
County leaders on tourism. p 6, June 3, 1965
50,000th visitor sees Spaceport attractions.
illus. p 1, June 17, 1965
400,000 see NASA sites during year -- drive-
through tours. p 8, Dec. 31, 1964
400,000th visitor due -- escorted bus tour.
p 1, June 22, 1967
Gate 3 provides attractions for entire family.
illus. p 7, Dec. 8, 1966
Gates open 6:30 a.m.-6:00 p.m. for tourists'
convenience. p 7, Sept. 10, 1970
KSC bus tours planned. p 2, May 5, 1966
Merritt Island tours to begin this Sunday.
p 1, Dec. 31, 1964
Millionth KSC visitor recorded.
illus. p 1, July 4, 1968
More than a million visitors expected to tour KSC
this year. illus. p 2, Dec. 4, 1969
NASA tour 1 year old July 22.
illus. p 4-5, July 20, 1967
NASA tours celebrates fourth year.
p 5, July 30, 1970
NASA tours continue heavy draw.
p 7, Aug. 18, 1966
New tourist information trailer proves popular.
illus. p 2, Dec. 10, 1964
100,000th tour visitors given VIP treatment.
p 3, Oct. 1, 1965
100,000th visitor 'impressed.'
illus. p 3, Oct. 13, 1966
Public bus tours off to resounding start.
illus. p 1, Aug. 4, 1966
Record crowd throngs area over Fourth.
p 4, July 7, 1966
Record number during holidays.
illus. p 2, Jan. 5, 1967
Spaceport bus tours to begin tomorrow.
p 8, July 21, 1966
Spaceport bus tours to commence July 15.
p 1, June 23, 1966
Spaceport tourists thrilled.
illus. p 1, Jan. 7, 1965
Spaceport tours attract scores of foreign visitors.
p 8, Sept. 1, 1966
3 millionth visitor tours KSC.
illus. p 1+, July 2, 1970
Tour guides preparing for visitors.
p 4, June 30, 1966
Tour stop at Cape's historic MCC like 'trip through
looking glass.' illus. p 4, June 22, 1967
Tourists view historic 34 on Sunday drive-through.
illus. p 2, Oct. 22, 1964

TRACKING

Counting down; MILA Unified S-Band (USB) Sta-
tion. illus. p 8, Aug. 29, 1968
KSC's loneliest man (Frank May) harbors no
regrets -- ODOP receiver site.
p 2, Oct. 22, 1964
Lasers may be used to track satellite.
p 6, Feb. 28, 1963

Scale model spacecraft presented to Australia.
p 6, Sept. 26, 1963
Teenage trackers tune gear to keep tabs on MA-9
flight. illus. p 12, May 9, 1963
Tracking network links crew, earth.
p 3, Jan. 28, 1971
Tracking site opens shop.
illus. p 8, Nov. 10, 1966
U.S. thanks countries for tracking.
p 7, Feb. 7, 1963

TRAFFIC

Cape road widening project to speed rush hour
traffic. p 3, Jan. 2, 1964
Car pools save $, cut traffic jams.
p 6, Sept. 14, 1967
Chronic passers present hazard.
illus. p 7, July 21, 1966
Commuter buses needed?
interviews. p 5, Feb. 27, 1969
Employment drop lowers traffic count.
p 6, Aug. 27, 1970
FHP to train NASA patrol on traffic.
p 4, June 11, 1964
Gate 3 guard area moved east. p 1, Aug. 3, 1967
Is dangerous driving worth it? p 3, Feb. 24, 1972
Mission SAFETY-70 promotes safe driving.
p 7, Aug. 4, 1966
Morning rush hour traffic speeded up by new plan.
illus. p 2, June 13, 1963
Open letter to a driver. p 2, Dec. 9, 1965
Parking violations revised. p 7, Feb. 25, 1961
Rush hour accidents on rise; analyzed.
p 5, Oct. 13, 1966
Rush hour traffic keeps bridge closed.
illus. p 1, Feb. 11, 1965
Security Office outlines traffic appeals method.
p 7, Jan. 19, 1967
Security Patrol makes Center roads safe.
illus. p 4, May 25, 1967
Spaceport's traffic continues increase.
p 3, Feb. 4, 1965
State Road 3 crackdown drive begun.
p 3, June 9, 1966
Talk about Spaceport commuters: Would you believe
West Palm Beach? p 6, March 30, 1967
Traffic accidents drop over past six months.
p 3, March 2, 1967
Traffic accidents on wane despite 27% more
vehicles. illus. p 3, Jan. 17, 1963
Traffic accidents up 70 percent over 1965.
p 3, Sept. 1, 1966
Traffic bug you? Here's one solution.
p 4, Aug. 17, 1967
Traffic study suggests staggering work hours.
p 6, May 11, 1967
See also
Carpools
TRAINING PROGRAMS
Operation management program underway.
   p 4, July 23, 1964
Training courses keep KSC engineers up on developments. p 3, Feb. 25, 1965

TRAJECTORY
Instrumented "Q-ball" measures pitch, yaw.
   illus. p 5, May 20, 1965
ULO hits trajectory on Lunar Orbiter shot.

TRANS WORLD AIRLINES, INC.
NASA to negotiate TWA Base Ops. pact.
   p 1, Feb. 13, 1964

TRANSPORTATION
If it flies, floats or rolls, they move it.
   illus. p 2, Aug. 18, 1966
Transportation Office releases 1964 report.
   p 4, Dec. 31, 1964

TRANSPORTER
   See
   Crawler-Transporter

TRANS WORLD AIRLINES (TWA)
   TWA fills "base support" needs at KSC.
   p 8, Feb. 13, 1969
   TWA promotions announced by manager

TRAVEL OFFICE
   KSC employees' travel keeps office hopping.
   illus. p 8, May 22, 1969

TRUITT, MARTHA
   Jobs of 2 women meet in computer field.
   por. p 4, June 20, 1968

TURNER, GORDON
   Apollo TC Gordon Turner responsible for 'go-ahead.' por. p 2, Jan. 20, 1966
   Turner likes lead test-supervisor role.
   p 6, Sept. 23, 1971

TWIGG, JOHN
   John Twigg named SA-7 supervisor.
   por. p 1, June 18, 1964
   Test conductor's duties begin with barge arrival, climax at liftoff.
   por. p 2-3, May 21, 1964

TYPISTS' POOL
   The clerical pool. illus. p 3, May 13, 1965
UK-3
UK-3 set for 1967. p 3, Sept. 12, 1963

UMBILICAL TOWER
See Mobile launcher

UNIFIED S-BAND STATION (USB)
Counting down; MILA Univied S-Band (USB) Station. illus. p 8, Aug. 29, 1968
S-band employees' heavy work starts after launch. p 6, Aug. 12, 1971

UNITED FUND

1962

1964
UF drive for 1964 a record. p 4, Nov. 19, 1964
United Fund kickoff set for October 1st. p 4, Sept. 24, 1964

1965
LVO employees challenge KSC personnel in drive. p 3, Oct. 21, 1965
NASA goal — $25,000 for '65 United Fund. p 1, Sept. 9, 1965
To take the first step...they need our help. illus. p 1, Oct. 14, 1965
UF drive falls short of $ goal. p 2, Nov. 4, 1965
UF drive kicked off -- John Donovan KSC chairman. p 1, Oct. 1, 1965
UF drive lagging. p 1+, Oct. 28, 1965

1966
Ambitious UF drive goal set -- $32,000. p 1, Oct. 27, 1966
KSC announces goals for '66 UF campaign. p 2, Sept. 29, 1966
1966 Fund drive falls short. p 8, Dec. 8, 1966
Sluggish UF drive extended. p 1, Nov. 23, 1966
UF drive lagging as deadline nears. illus. p 1, Nov. 10, 1966
United Fund drive to open. p 1, Oct. 13, 1966

1967
How some people gave in 1968 Fund drive. p 1+, Nov. 9, 1967
KSC exceeds its goal for 1968 Fund drive. p 8, Nov. 23, 1967
Campaign goal set at $50,000. p 1, Oct. 12, 1967
Combined drive opens October 2. p 7, Sept. 14, 1967
CFC goal here set at $50,000. p 3, Oct. 26, 1967
68 Fund campaign opens here Monday. p 1-2, Sept. 28, 1967

1968
Federal campaign at KSC tops goal. p 1+, Nov. 21, 1968

1969
Aid sought for United Fund as it falls short of goal. p 6, Dec. 4, 1969
Campaign kickoff set September 18. p 1+, Sept. 11, 1969
Drive tops quota by $7,000. p 5, Nov. 6, 1969
KSC campaign kicked off. p 1, Sept. 25, 1969

1970
Combined Federal Campaign in Brevard is extended. p 1+, Oct. 8, 1970

1971
Federal Campaign here achieves 106 percent. p 7, Oct. 21, 1971

UNMANNED LAUNCH OPERATIONS
Awards presented. p 2, May 6, 1971
Balanced unmanned space program urged by Neilon. p 8, Sept. 24, 1970
Box score 1967. p 7, Dec. 21, 1967
Covering launches on both coasts keeps ULO's John Neilon hopping. p 2, Jan. 13, 1966
For Gray's team -- down to the wire launches. p 2, Feb. 3, 1967
KSC plans 12 unmanned Cape, WTR launches in '70. p 1+, Jan. 1970
Launch team consolidated with Goddard transfer. p 1, Oct. 1, 1965
1 WTR, 5 Cape launches planned by ULO in 1970. p 8, June 4, 1970
100th unmanned launch is coming up. p 1+, Feb. 15, 1968
Propellants, Power Section provides intricate services. illus. p 5, Nov. 18, 1971
Record total of vehicles being readied. p 4, March 31, 1966
Reggie and Fran provide smooth operation in ULO. p 8, May 7, 1970
7 ULO launches planned. p 1, Aug. 15, 1968
13 ULO launches set for remainder of year. p 8, May 8, 1969
3 ULO complexes active. p 3, Aug. 29, 1968
ULO aims for difficult target with fourth ATS satellite. p 3, June 6, 1968
ULO conducts 16 launches in '69 at Cape, WTR. p 3, Jan. 1, 1970
ULO December schedule busy! OAO, HEOS, TOS, Intelsat. p 3, Nov. 21, 1968
ULO flight schedule fast paced. p 1, Oct. 27, 1966
ULO launches 3 missions in 15-day period. p 6, Feb. 13, 1969
ULO log completed with 73rd period. illus. p 2, Dec. 22, 1966
UNMANNED LAUNCH OPERATIONS (Continued)
ULO orbits new type of weather satellite.
illus. p 8, Jan. 29, 1970
ULO plans launchings of 4 rockets.
p 1, July 6, 1967
ULO plans NATO-A launch March 18.
p 2, March 12, 1970
ULO plans 3 launches in August.
p 8, July 31, 1969
ULO post filled by Zweigbaum — Chief of Technical Support Operations.
p 3, Aug. 1, 1968
ULO preparing to launch NATO-A and Nimbus.
p 8, Feb. 26, 1970
ULO receives NASA award.
p 4, July 31, 1969
ULO sets launch mark for 3rd year in a row.
p 3, Nov. 23, 1967
ULO successfully launches OAO, HEOS scientific probes. p 5, Dec. 19, 1968
ULO to launch advanced Nimbus from WTR.
p 8, March 26, 1970
ULO to launch ITOS from WTR December 9.
p 1, Dec. 3, 1970
ULO veterans launch 50th career satellite.
p 3, May 19, 1966
ULO working 2 vehicles for Mars missions.
p 7, April 8, 1971
ULO's Western Division has vital launch roles.
illus. p 2-3, June 19, 1969
Unmanned Launch Operations scores high.
p 8, Oct. 10, 1968
Venus flyby, Orbiter, Surveyor are the top 67 scientific missions. p 1, Dec. 21, 1967

UPSON, DICK
KSC lab equipment tests key ingredients.
p 6, March 14, 1968

URANIUM
Uranium discs to ballast LES.
p 2, Aug. 29, 1968

UTEG, FRAN
Security's summer student see law's practical side. por. p 4, Sept. 10, 1964

UTILITIES CONSERVATION
$75,000 in utilities savings is realized.
illus. p 7, Oct. 7, 1971
V/STOL AIRCRAFT
NASA steps up research. p 3, Sept. 19, 1963

VAB
See Vehicle Assembly Building

VACATIONS
Travel key topic as vacations get underway. p 1+, May 23, 1968

VAN DE KAMP, PETER
Astronomer discovers new planet. p 6, May 16, 1963

VAN GOEY, HENRY R.
Van Goey directs ULO operations at busy Western Test Range site. por. p 5, Nov. 10, 1966

VAN KAMMEN, DANIEL
Three decades of service for P&C's Van Kammens. p 5, Aug. 29, 1963

VAN STADEN, GEORGE A.
Administrative decisions challenge Van Staden. por. p 6, May 9, 1968
CS veteran Van Staden appointed Assistant Director for Administrative Management. por. p 1, Dec. 17, 1964
Space is positive peace influence says Van Staden. p 1+, Dec. 16, 1971
Van Staden cited nationally for efforts in community. p 8, June 3, 1971

VANGUARD I
Radiation causes Vanguard I's voice to change. p 5, Nov. 27, 1963
Vanguard I celebrates fifth anniversary in orbit. illus. p 3, March 14, 1963
Vanguard I flight recalled by veterans. illus. p 4, March 12, 1964
Vanguard I silent but still orbiting. p 1, March 11, 1965
Vanguard 10 years old on March 17. illus. p 1+, March 14, 1968

VANGUARD II
Fifth anniversary. p 3, Feb. 13, 1964

VAPOR TRAIL
How to spot a bird? By its vapor trail. illus. p 7, Aug. 1, 1963

VEHICLE ASSEMBLY BUILDING
Artist's concept. p 1, Jan. 10, 1963
Beam cleaners have no fear of heights. illus. p 7, March 2, 1967
Genuine behemoth. p 5, Jan. 10, 1963
Government, industry VIP's to attend VAB ceremony. p 1, April 8, 1965
Huge bay doors in VAB provide ingress, egress and ventilation. illus. p 5, Dec. 5, 1968
Human flies operate VAB's towering doors. illus. p 7, Oct. 13, 1966

MILA construction projects estimated at $33 million. p 3, May 16, 1963
MILA pact awarded, VAB bid date set. p 1, Dec. 5, 1963
Steel beam tops out VAB work. illus. p 1, April 15, 1965
Story of 'raining' in VAB originated from 2 sources. p 6, Dec. 3, 1970
3 Apollo/Saturn V vehicles to occupy high bays in VAB. p 7, May 23, 1968
3 elevators for VAB. p 3, Oct. 27, 1966
$23.5 million VAB pact goes to U.S. Steel. p 1, July 11, 1963
VAB design contract let for $3 million. p 4, Dec. 13, 1962
VAB sprinklers to be added. p 5, July 20, 1967
VAB -- the world's largest building. illus. p 1-8, Jan. 16, 1964
VAB to be topped out. illus. p 1, April 1, 1965
VAB's 'swaying' roof spans over 5-1/2 acres. p 7, July 7, 1966
Work on 52-story VAB begins. illus. p 1, Aug. 22, 1963

VENDOR'S DAY
2,000 view vendors' exhibit. illus. p 2, Nov. 25, 1964

VENTILATORS
Pre-oxygenation ventilators reduce changes of 'bends.' illus. p 2, Oct. 21, 1965

VENUS
Latest Mariner report unveils facts on Venus. p 3, Feb. 28, 1963
Launch team readying Mariner Venus-67. p 1, June 8, 1967
MARINER II's fly-by due tomorrow; "record book" voyage began here in August. illus. p 1+, Dec. 13, 1962
Mariner II's Venus fly-by due tomorrow. illus. p 1, Dec. 13, 1962
Martian trip now favored by scientists. p 7, March 14, 1963
Radio astronomers suspect scorching winds sear Venus. p 2, Jan. 24, 1963
Roundtrip Mars fly-bys set for '70s. p 8, July 11, 1963
Venus launch vehicle like Mars version. p 5, June 8, 1967
Venus spins backwards...has long day. p 1+, Jan. 10, 1963
Venus trip foreseen by Dr. Seaborg. illus. p 4, Dec. 13, 1962

VERTICAL ASSEMBLY BUILDING
See Vehicle Assembly Building
VESPUCCI, AMERIGO
Vespucci memorial plaque honors President Kennedy. illus. p 2, May 7, 1964

VETERANS
Many at KSC eligible for VA educational funds. p 8, Nov. 5, 1970

VIBRATION
Astronauts to get shaky test series. p 12, May 9, 1963
CIF labs produce wild sounds, shakes. illus. p 5, Sept. 15, 1966

VIEHMAN, JAY
Sky diving enthusiast reveals how it's done. illus., por. p 3, Dec. 5, 1963

VIETOR, REGGIE
Goddard secretaries chat via satellite. illus., por. p 2, Feb. 7, 1963
Reggie and Fran provide smooth operation in ULO. p 8, May 7, 1970

VIKING
Mars-Viking project planning begins here. p 8, Oct. 23, 1969

VIRGINIA, UNIVERSITY OF
Virginia University to conduct study on satellite drag. p 8, May 16, 1963

VISIBILITY
Cooper's views 'possible.' p 7, Oct. 31, 1963
Visibility information evaluated. p 7, Nov. 21, 1963

VISITOR INFORMATION CENTER
Architects selected for VIC design. p 1, July 1, 1965
Artist's concept. illus. p 8, Jan. 5, 1967
Authorization given for Visitor facility. p 3, Jan. 6, 1966
Feb. 15 marks deadline for VIC exhibit contest. p 7, Feb. 10, 1972
Community leaders hear plans for SIEC. illus. p 1+, Jan. 14, 1971
Continuing interest in space shown at VIC. p 8, Dec. 30, 1971
Education demos made available at VIC. illus. p 3, Jan. 4, 1968
Gemini 9 a big attraction as tourists throng the VIC. illus. p 1, Jan. 4, 1968
Landscaping to be scenic. p 5, July 20, 1967
Native plants, imports add beauty. illus. p 8, March 27, 1969
New VIC route open. p 4, June 4, 1970
1971 VIC tours top million mark. p 2, Jan. 13, 1972
No porpoises or skiing girls, but VIC big tourist attraction. p 3, March 27, 1969
Record-breaking crowds seen for VIC. p 5, Dec. 16, 1971

Renovated VIC is ready for big summer influx. illus. p 5, May 20, 1971
Tour patrons, guests visit KSC in record numbers. illus. p 5, Jan. 15, 1970
Visitor Center contest seeks ideas for exhibits. p 1+, Jan. 15, 1972
VIC design selected. p 2, Oct. 1, 1965
VIC exhibit contest draws many entries. p 4, Jan. 27, 1972
VIC impresses tourists with films and exhibits. illus. p 8, Sept. 14, 1967
VIC opens to pleased throngs. illus. p 1+, Aug. 3, 1967
VIC paintings depict space. illus. p 7, Aug. 3, 1967
VIC revision plan offered. p 4, Oct. 22, 1970
VIC site explained at meeting. p 1, Nov. 25, 1964
VIPs to speak at VIC opening. p 1+, July 20, 1967
Visitor facility funds approved for Spaceport. p 1, Nov. 12, 1964
Visitor Information Center to tell NASA, KSC story. illus. p 7, July 6, 1967
Whole lot of construction going on; VIC to open in summer. illus. p 3, April 13, 1967

VISITORS
Center breaks record on visitors for launch (Apollo 14). p 8, Feb. 11, 1971
Drive tours on Sundays suspended for three weeks for Apollo 15 launch. p 8, July 15, 1971
Increasing international attention focused here. p 7, Dec. 3, 1970
KSC an international attraction -- 1,273 foreign nationals from 104 different countries in 1965. p 4, Jan. 13, 1966
Official KSC guest list high in '68. p 8, Dec. 19, 1968
300,000th visitor here. p 8, March 30, 1967
Tour patrons, guests visit KSC in record numbers. illus. p 5, Jan. 15, 1970

Groups
Advisory Committee briefed at Center. p 8, July 29, 1965
Agriculture Ministers here today for tour. p 1, Sept. 15, 1966
Blind group sees Center during visit. p 1, May 19, 1966
Brevard city managers tour NASA-Cape facilities. p 6, July 18, 1963
Coaches, Colts, executives tour NASA-Cape facilities. p 2, March 19, 1964
Columbia U. students tour Cape, Spaceport. p 2, Aug. 20, 1964
Congressional sub-committee holds public hearing at KSC. illus. p 1, April 27, 1967
Congressmen at Center for briefings. illus. p 1, 5, March 2, 1967
Congressmen awed by flight. p 4, March 25, 1965
Congressmen down for Ranger launch. p 1, July 30, 1964
Groups (Continued)

Congressmen high in praise of SA-6. 
- p 5, June 4, 1964

Congressmen jubilant over inspiring launch — GT-4. 
- p 3, June 10, 1965

Congressmen, VIPs invited for launch of SA-7. 
- p 1, Sept. 24, 1964

Debus briefs AP newsmen on Spaceport. 
- p 1, Oct. 8, 1964

Eight Congressmen given KSC briefing. 
- p 6, Feb. 18, 1965

Episcopal bishops at Cape. 
- p 1, Jan. 18, 1963; p 1, Jan. 24, 1963

ESRO group studies ULO. 
- illus. p 8, Aug. 3, 1967

Essay winners from New Jersey. 
- p 7, Sept. 19, 1963

European space VIPs see launch. 
- p 4, March 24, 1966

Explorers visit KSC for week. 
- illus. p 8, July 15, 1971

FCC members view KSC, tour Cape and Spaceport. 
- p 3, April 8, 1965

Florida lawmakers. 
- p 8, May 16, 1963

Florida leaders receive Spaceport tour, briefing. 
- illus. p 1, Jan. 14, 1965

Flying visit to KSC by six Republican governors. 
- p 3, Dec. 21, 1967

Foreign Exchange students visit Spaceport. 
- illus. p 2, Jan. 18, 1968

45 European industrialists, educators visit KSC as part of NASA tour. 
- p 2, Feb. 24, 1972

Frontiers of Science group of Oklahoma tours Spaceport. 
- p 4, Nov. 24, 1965

Industrial executives and Life officials. 
- illus. p 3, Dec. 10, 1964

INTELSAT VIPs visit KSC. 
- p 3, April 21, 1966

James E. Webb escorts group of American and British scientists to KSC. 
- p 4, Nov. 7, 1968

Johnson, Erhard laud KSC workers. 
- p 1+, Sept. 29, 1966

LBJ, HHH led VIP visitors to Spaceport. 
- p 8, Dec. 22, 1966

Language no problem for foreign ambassadors. 
- illus. p 6, Dec. 9, 1963

Legislators get close-up of KSC. 
- p 8, Nov. 23, 1967

Manned Awareness members here. 
- illus. p 7, Sept. 1, 1966

Medical specialists given tour of Cape. 
- p 7, Sept. 17, 1964

Members of Houston Chamber of Commerce. 
- p 6, April 18, 1963

Members of the Board of the International Minerals and Chemical Corporation. 
- p 2, March 3, 1966

Members of the Naval Weapons Reserve Unit tour KSC. 
- illus. p 3, Sept. 1, 1966

Members of the White House Fellows visit Spaceport. 
- p 2, Feb. 10, 1966

Miss USA and Miss Universe. 
- p 1, Dec. 10, 1964

National Management Association representatives. 
- p 2, Jan. 30, 1964

New Mexico businessmen. 
- p 5, May 1, 1963

Nuclear officials visit KSC. 
- p 4, April 8, 1965

Officials of Toastmasters International visit KSC. 
- p 8, Jan. 15, 1970

Pan American lawmakers to tour Cape. 
- p 1, Feb. 6, 1964

Philadelphia student group. 
- p 2, Sept. 12, 1963

Physics and engineering students. 
- p 7, Aug. 15, 1963

Presidents of million dollar companies tour Cape. 
- p 8, Feb. 14, 1963

Public service directors from radio and television stations tour Cape. 
- p 4, March 5, 1964

Publishers impressed on Cape tour. 
- p 5, Nov. 27, 1963

- p 2, March 17, 1966

Rockledge Elementary School children briefing. 
- illus. p 6, Oct. 13, 1966

Safety experts here for national confab. 
- p 2, April 23, 1964

Science contest winners. 
- p 8, Nov. 21, 1963

Science Foundation students briefed on NASA operations. 
- p 4, Aug. 6, 1964

Science students. 
- p 7, Nov. 7, 1963

Siepert briefs members of Florida Federation of Women's Clubs. 
- p 4, Oct. 1, 1964

67 youths here learning about space first hand. 
- p 1, July 16, 1970

Space Committee members impressed at LOC briefing. 
- p 6, Jan. 17, 1963

Top U.S. executives to visit Spaceport. 
- p 1, Dec. 3, 1964

2 medical groups receive briefings. 
- p 3, April 25, 1963

200 top state educators due here for space talks. 
- p 4, March 16, 1967

UN group impressed with KSC attractions. 
- illus. p 5, Nov. 23, 1966

U.S.-Canadian legislators visit Cape. 
- p 6, Jan. 23, 1964

U.S. Corporation representatives tour Cape. 
- p 8, Jan. 23, 1964

U.S. Junior Chamber of Commerce. 
- illus. p 4, April 2, 1964

VIPs visit Center. 
- p 4, March 30, 1967

Visiting dignitaries see historic GT-3 launch. 
- p 2, March 25, 1965

Visiting professors tour NASA facilities. 
- p 6, Feb. 18, 1965

Why is the rocket so lumpy? St. Augustine School for the Blind students visit KSC. 
- illus. p 1+, Jan. 5, 1967

World press still 'high' on space. 
- p 2, Aug. 13, 1970

Individuals

Agnich, F.S. 
- p 6, Jan. 14, 1971

Aspinall, Wayne. 
- p 2, April 4, 1963

Bailey, Cody. 
- p 4, May 21, 1970

Bayh, B. 

Boone, W.F. 
- p 8, Feb. 22, 1963
Individuals (Continued)

Cassel, Chuck. p 3, March 7, 1963
Cerf, Bennett. p 3, Jan. 7, 1965
Conway, Cardinal William. p 2, March 17, 1966
Edelstein, D.N. p 1, June 13, 1963
Edmonson, J.H. p 2, May 29, 1963
Evans, Dale. p 4, Feb. 4, 1966
Foster, Frank. p 4, May 28, 1964
Freeman, Orvilie. p 7, March 16, 1967
Frey, Louis, Jr. p 1, April 9, 1970
Fulton, James, p 5, April 4, 1963
Gurney, Ed. p 5, April 4, 1963
Hennessey, Dick. p 3, March 14, 1963
Hage, K.L. (Miss California). p 4, June 10, 1965
Humphrey, H.H. p 1, Feb. 25, 1965;
    p 3-4, March 25, 1965;
    p 1, Nov. 21, 1968
Huston, V.G. p 2, Sept. 10, 1964
Janus, Robert. p 3, March 14, 1963
Jensen, Ben F. p 6, April 25, 1963
Johnson, Lady Bird. p 1+, Nov. 21, 1968
Jensen, Ben F. p 6, April 25, 1963
Johnson, Lyndon B. p 1, Sept. 29, 1966
Koppenhaver, J.T. p 8, Jan. 24, 1963
Ley, Willy. p 7, Sept. 19, 1963
Miller, G.P. p 4, Aug. 6, 1964
Mueller, George E. p 7, Sept. 19, 1963;
    p 7, Nov. 10, 1966; p 4, Dec. 18, 1969
Murphy, George. p 2, Jan. 13, 1963
Nixon, Richard M. p 1+, Nov. 20, 1969
Piper, David. p 3, March 7, 1963
Reuther, Walter. p 2, April 10, 1969
    p 1, Aug. 3, 1967
Rogers, Roy. p 4, Feb. 3, 1966
Seamans, R.C. p 7, Sept. 19, 1963
Shapley, Harlow. p 2, Nov. 10, 1965
Siemiller, P.L. p 1, Nov. 18, 1965
Stewart, Jimmy. p 7, Feb. 13, 1964

Foreign

Afghanistan - King Mohammed Zaher and Queen Homaira. p 1, Aug. 29, 1963
Australia - Casey, R.G. p 6, May 25, 1967
Canada - U.S.-Canadian legislators visit Cape. p 6, Jan. 23, 1964
Ceylon - Silva Jayaratne, M.F. de. p 4, April 2, 1964
China - General Chiang. p 7, Sept. 19, 1963
China - Yen, C.K. p 1, May 11, 1967
Ecuador - BEC Ecuadorian students at Cape. illus. p 3, March 26, 1964
England - Prince Phillip. p 1+, Jan. 29, 1970;
    p 1, Feb. 26, 1970
Formosa - Ko-Wang Mei. p 4, May 1, 1963
France - French President due here. p 1+, Feb. 12, 1970
France - French space leaders briefed on satellites. p 4, Sept. 3, 1964
Gambia - Jawara, David K. p 2, Oct. 29, 1964
Germany - Erhard, Ludwig. p 1+, Sept. 29, 1966
Germany - Foerstel, Chief of Armed Forces. p 6, May 16, 1963
Germany - Members of the German Ministry for Scientific Research briefed.
    p 8, Aug. 28, 1969
Germany - Stoltenberg, Gerhard. p 3, Sept. 28, 1967
Great Britain - Prince Philip to get tour, briefings during KSC visit. p 1+, Jan. 29, 1970
Greece - Prince Peter. p 7, March 21, 1963
Hawaii - Nakatsuka, Roy H. p 7, July 15, 1971
India - Sarvepalli Radhakrisnan. p 4, June 6, 1963
Israel - Prime Minister Levi Eshkol. p 1, June 4, 1964; p 1, June 11, 1964
Italy - Members of Marzotto Textile Manufacturing Corp. p 6, May 29, 1963
Italy - Young Italian trackers follow U.S., Russian orbits. illus. p 3, March 12, 1964
Japan - Nabheshima, Naotsugu, Minister of State for Science and Technology. p 4, Aug. 1, 1968
Japan - Oka, Ryoichi. p 7, Sept. 19, 1963
Japan - Sekino, Hideo. p 6, April 4, 1963
Japan - Yakio, M. p 7, Sept. 19, 1963
Jordan - Hussein I. p 1, April 16, 1964
Korea - Kim, Kee Hyong. p 8, Nov. 20, 1969
Korea - Park, Chung Hee. p 1, May 20, 1965
Korea - Park, Chung Hee. p 2, May 27, 1965
Luxembourg - Charlotte, Grand Duchess of Luxembourg. p 6, May 9, 1963
Luxembourg - 16 Luxembourg citizens at Spaceport. p 2, Oct. 7, 1965
Malaysia - Abdul Rahman, Tunku. p 1, July 30, 1964
Nepal - King and Queen tour KSC. p 8, Nov. 9, 1970
Nigeria - Three members of the Nigerian Embassy. p 3, Jan. 30, 1964
Norway - Olav V, King of Norway. p 1+, April 25, 1968; p 8, May 9, 1968
Peru - Students. p 8, Jan. 31, 1963
Romania - Birladeanu, Alexander. p 1, July 4, 1968
South America - Third Pan American Interparliamentary Conference delegates. p 8, Feb. 13, 1964
Spain - Spanish VIPs tour KSC. p 2, Sept. 9, 1965
Swaziland - Makhosini Dlamini, Prince. p 7, Sept. 26, 1968
Foreign (Continued)
Thailand - Kittikachorn, Thanom.
   p 3, May 9, 1968
Thailand - Somchai Amunan-Rajadhon.
   p 6, Feb. 28, 1963
Turkey - Sunay, Cevdet. p 1, March 30, 1967;
   p 1+, April 13, 1967
Zanzibar - Farsi, Mohammed Saleh.
   p 8, May 1, 1963

VITRO CORPORATION OF AMERICA
State firms awarded several MSFC pacts.
   p 7, May 16, 1963

VOICE-FACSIMILE NETWORK
Information exchange speeded by network.
   p 5, April 18, 1963

VON BRAUN, WERNHER
Dr. von Braun heads NASA planning post.
   p 1, Jan. 29, 1970
Mueller and von Braun extol government-industry
   efforts. p 3, Dec. 7, 1967
Von Braun enjoys birthday greetings; letter to
   KSC. p 2, April 25, 1963

VON KRZYWOBLOCKI, M.Z.
Michigan professor maps red planet after long
   study. p 6, March 21, 1963

VON TIESENHAUSEN, GEORG
LOC Future Studies chief tells of space laboratory.
   p 7, Jan. 31, 1963

VOYAGER
Design contractors named for study of Voyager
   craft. p 7, April 18, 1963
Mars Voyager considering Saturn V use.
   p 1, Oct. 21, 1965
WAC-BUMPER
First missile ever launched from Cape.-
July 24, 1950. illus. p 1, July 22, 1965

WACKENHUT CORPORATION
M.I. security service begins next Wednesday.
p 1, March 26, 1964

WALLOPS ISLAND
5,000 rockets fired from Wallops Island.
p 6, Oct. 10, 1963

WARNOCK, CHARLES
Housewives take note: how to keep things clean.
illus., por. p 2, March 4, 1965

WASTE DISPOSAL
Firm pushing waste system. p 3, Dec. 4, 1969

WATER
Drinking in space to be costly.
p 1, Oct. 17, 1963
Studies may solve H2O shortage issue.
p 3, Jan. 30, 1964
Water, water everywhere but in space.
p 7, Feb. 28, 1963

WATER PATROL
KSC patrol covers water, too.
p 5, Aug. 31, 1967

WAX MUSEUM
Unsuited astronaut. p 8, Jan. 24, 1963

WEATHER
Lonely sentinel tower gathers weather data.
p 4, April 13, 1967
Weather controlling KSC launch schedules.
p 1, Feb. 24, 1966
Weather has big role in launch operations.
p 3, Aug. 19, 1965
Weather Office one step ahead of clouds at launch.
p 2, March 11, 1971
Weather watch on for launch - Apollo 4.
p 2, Oct. 12, 1967

WEATHER BUREAU

WEATHER FORECASTING
New weather radar set to aid forecasting here.
p 7, Sept. 23, 1971

WEATHER SATELLITES
See Meteorological satellites

WEATHER TOWER
Working on 500-foot tower safe, valuable weather data gained. illus. p 2, July 16, 1970

WEBB, JAMES E.
Webb outlines NASA’s missions, goals; excerpts from statement to House of Representatives.
p 3, March 16, 1967
Webb to retire October 7, Paine named successor.
por. p 1+, Sept. 26, 1968
Space offers many varied riches -- Webb.
p 1, April 18, 1963
Webb says U.S. leads race to land on the moon. p 5, Feb. 14, 1963

WEEKS, JUDY
Secretary Judy Weeks enthused about job.
por. p 3, April 28, 1966

WEIGHTLESSNESS
Astronauts White, McDivitt and Armstrong experience sensation for first time.
illus., p 4, Aug. 1, 1963
Frictionless "chair" tests space suits.
illus. p 7, July 18, 1963
Future mechanics may use adhesive to keep from tumbling into space.
illus. p 7, July 11, 1963

WEIMER, EDWARD S.
Weimer conquers 50-mile swim program challenge. por. p 3, Nov. 7, 1968

WEISSENEGGER, SUE
Meet LOC’s likeable lady lawyer. por. p 4, June 20, 1963

WELDING
Course set for welders. p 8, Dec. 2, 1971

WENDT, GUENTER
Wendt’s ‘ribs’ kept Gemini crews loose. por. p 7, Nov. 23, 1966

WEST, ED
For some the work begins after launch...to ready the ‘pad area’ for another flight.
illus., por. 4-5, April 18, 1963

WESTERN TEST RANGE
Deltas planned for WTR. p 4, March 4, 1965
Extension changes complete on WTR launch complex. illus. p 5, April 11, 1968
KSC float in California. illus. p 1, Aug. 1, 1968
KSC officials inspect Range.
illus. p 2, Oct. 28, 1965
Van Goey directs ULO operations at busy Western Test Range site. illus. p 5, Nov. 10, 1966
WTR gives KSC dual coast launch capability.
illus. p 4, Nov. 10, 1966

WESTON, HUGH
Engineer Hugh Weston kept busy with Delta. p 3, Feb. 24, 1966
WETZEL, NITA
Imprest funds cashier has fast cash ready.
por. p 2, Sept. 24, 1964

WHISENANT, CORALEE
Mother's Day profile: heady technical subjects routine to lady engineer.
por. p 2, May 7, 1964

WHITAKER, PAUL R.
Paul R. Whitaker dies, rites held.
por. p 6, April 25, 1968

WHITE, EDWARD H.
Astronauts McDivitt, White both experienced pilots.
illus., por. p 5, June 3, 1965
Smooth sailing Jim, Ed; space walk to highlight GT-4 trip.
illus., por. p 1, June 3, 1965
Veteran White here since '53.
por. p 6, Oct. 12, 1967

WHITE ROOM
Spotless white room houses GT-3 capsule.
p 3, March 18, 1965

WHITESIDE, CARL
SA-6 checkout operations to be switched to computer.
por. p 2, May 21, 1970

WIDICK, FRED
'Fritz Widick Space Days' set in Atchison, Kan.
por. p 8, July 2, 1970
'Space days' stirs interest at White House.
p 6, Sept. 10, 1970

WIDICK, H.K.
GT-4 test conductor burns midnight oil.
por. p 2, June 3, 1965

WILDLIFE
Headquarters pond has 'gator -- you name it and win a prize.
illus. p 3, Aug. 28, 1969
Headquarters pond restocked with fish.
illus. p 2, Sept. 11, 1969
Satellite urged to trace migrations of wildlife.
p 7, March 7, 1963
U.S. Wildlife Bureau to manage lowlands.
p 4, March 19, 1964
See also
Merritt Island National Wildlife Refuge

WILFERT, DON
Cooper flight a year ago recalled by MSC employee.
p 5, May 14, 1964

WILKEN, BILL
KSC's Procurement chief moves requisitions fast.
por. p 3, March 5, 1964

WILKINSON, REUBEN
Engineering Support chief describes varied work-load.
por. p 2, Feb. 11, 1965

WILLIAMS, GRADY
Preston, Williams, elevated; Bagnulo retiring.
(por. p 7, p 6, Feb. 16, 1967
Williams finds rocketry fascinating from start.
por. p 2, May 8, 1969

WILLIAMS, JOHN J.
Three veterans at Center follow spacecraft progress.
p 2, Sept. 23, 1965

WILLIAMS, WILEY
Three veterans at Center follow spacecraft progress.
p 2, Sept. 23, 1965
Williams' world revolves around spacecraft.
por. p 5, July 7, 1966

WILLMOT, BILL
Bill Willmot gets 22nd cash award.
por. p 2, Feb. 4, 1965

WILSON, PHILLIP JAMES
Golf a game of life for Pro P.J. Wilson.
por. p 8, June 22, 1967

WINDS
Cape wind study seen as aid in future designing.
p 7, Jan. 10, 1963
Ill wind blows, KSC not hurt.
p 4, Feb. 27, 1969
16 balloons test winds at Canaveral.
illus. p 1+, Jan. 3, 1963
Small research rocket to study high winds.
p 7, Jan. 24, 1963
Storm may plague space travelers.
p 7, March 7, 1963
Stormy Cape weather figures in launches.
p 3, Sept. 15, 1966
Wind study undertaken at Marshall.
p 6, Feb. 14, 1963
See also
Hurricanes
Tornadoes

WINGLESS VEHICLE
NASA's 'Flying Bathtub' tested at Edwards AFB.
illus. p 3, Oct. 24, 1963
Wingless vehicle flight tests begin.
p 3, Sept. 19, 1963

WOMEN
Civil Service Commission studies set record straight on status of working women.
p 4-5, Jan. 9, 1964
Engineering no longer solely a man's domain.
p 4, Feb. 25, 1965
Federally employed women to hear Nixon's chief manpower executive.
p 8, Jan. 27, 1972
Gay '90s secretaries spurned romance for career.
illus. p 3, April 18, 1963
Group to take look at career positions.
p 2, June 9, 1966
Jobs of 2 women meet in computer field.
p 4, June 20, 1968
WOMEN (Continued)
KSC employees aid civil service executive. 
p 5, Dec. 2, 1971
KSC helping open engineering field to professional 
women. illus. p 3, Aug. 1, 1968
Meet a couple of lady engineers at their jobs. 
illus. p 5, Jan. 18, 1968
Science of flight mechanics tops with Judith 
Anderson. p 3+, Jan. 29, 1970
Space has opened door for qualified women -- 
Janie Callahan. p 6, Jan. 5, 1967
Spaceport's prettiest civil engineer enjoys varied 
challenges of her job. p 4, Feb. 24, 1963
U.S. space program open to women. 
p 5, June 20, 1963
Woman flyer making plans to be first "astronautte." 
p 7, Feb. 7, 1963

WOOD SCULPTURE
S-band employee Billy E. Worlow finds wood, 
carves wildlife. illus. p 6, Sept. 9, 1971
Successful wood sculpture requires strong 
feelings -- Lawrence Clover, sculpturer. 
p 4, Nov. 24, 1965

WOODBURY, RAY
Accounting's Ray Woodbury gives NASA money's 
worth. por. p 5, Jan. 31, 1963

WOOTTON, JAMES
James Wootton joins Apollo Program Office. 
por. p 4, Aug. 4, 1965

WORK SIMPLIFICATION
See
Cost reduction

WORK-STUDY PROGRAM
Co-op student feels part of KSC team -- Elaine 
Reaves. p 3, Dec. 5, 1968
Coop student is active in law, management. 
p 8, April 10, 1969
New Mexico students 'old' space hands. 
illus. p 5, June 22, 1967
Student cites advantages of KSC's co-op program. 
p 3, March 4, 1965
Students gain experience via co-op program. 
illus. p 4, July 18, 1963

WORLD WAR II
Pair recall memories of '44 beach landing. 
p 1, June 6, 1963

WORLD'S FAIR
NASA may inflate Saturn V for New York World's 
Fair. p 6, April 4, 1963
Space Park resembles Cape Kennedy North. 
illus. p 2, April 30, 1964

WORLOW, BILLY E.
S-band employee finds wood, carves wildlife. 
illus., por. p 6, Sept. 9, 1971
X-15 (AIRCRAFT)
"Mock" flight contract let.
 p 3, Feb. 14, 1963
Veteran test pilots to fly NASA’s X-15.
 p 7, June 20, 1963
X-15 modified for "Follow On" testing program.
 p 6, Dec. 20, 1962
X-15 objectives met over past five years.
 illus. p 7, Oct. 3, 1963
X-15 rescue crew cited for bravery.
 p 7, May 23, 1963

X-RAY, CHEST
Free X-ray scheduled. p 3, Nov. 12, 1964

YORIO, RALPH
Yorio stamp collection includes space firsts.
 illus., por. p 2, June 24, 1965

YOUMANS, RANDY
501 checkout tests underway at LC 39.
 p 2, March 30, 1967

YOUNG, JOHN
Astronaut at Lompoc Flower Festival in California. por. p 2, July 15, 1971
Welcome home! p 1+, March 25, 1965
Young, Collins due here tomorrow.
 illus., por. p 1, July 21, 1966

YOUTH OPPORTUNITY CORPS.
Jobs sought for youngsters via Opportunity Campaign. p 7, April 27, 1967
19 Brevard youths employed under Opportunity Campaign. p 3, May 26, 1966
VP lauds KSC YOC campaign. p 2, Oct. 26, 1967
Youth employee basketball whiz, willing workers--James Brooks. illus. p 6, Feb. 29, 1968
YOC ceremonies set next week. illus. p 2, Aug. 17, 1967
YOC worker wins award--Deborah Crapps. illus. p 6, March 30, 1967
Youth opportunity campaign here appreciated by area students. illus. p 4, July 7, 1966

YOUTH PROGRAM
See Federal Student Aid Program

YOUTH SCIENCE CONGRESS
KSC hosts Youth Congress. p 3, April 22, 1971
Youth Science Congress slated for KSC in April. p 3, Jan. 18, 1968

ZEILER, ALBERT
KSC veteran Albert Zeiler recalls Cape’s early days. por. p 2, Dec. 17, 1964

ZEMAN, JOHN
ULO veteran Zeman supports operations. por. p 2+, May 25, 1967

ZEPP, JOHN
Zepp zips around town in new '01 Olds. illus., por. p 6, Feb. 14, 1963

ZERO GRAVITY BELT
'0' gravity belt patented. p 4, Jan. 24, 1963

ZIP CODES
Zip codes need heed. p 7, Sept. 29, 1966

ZIPPER
Average zipper’s lifetime? Gemini tests to find out. illus. p 3, Aug. 15, 1963

ZWEIGBAUM, HAROLD
Atlas-Agena specialist explains team’s work. por. p 3, Feb. 18, 1965