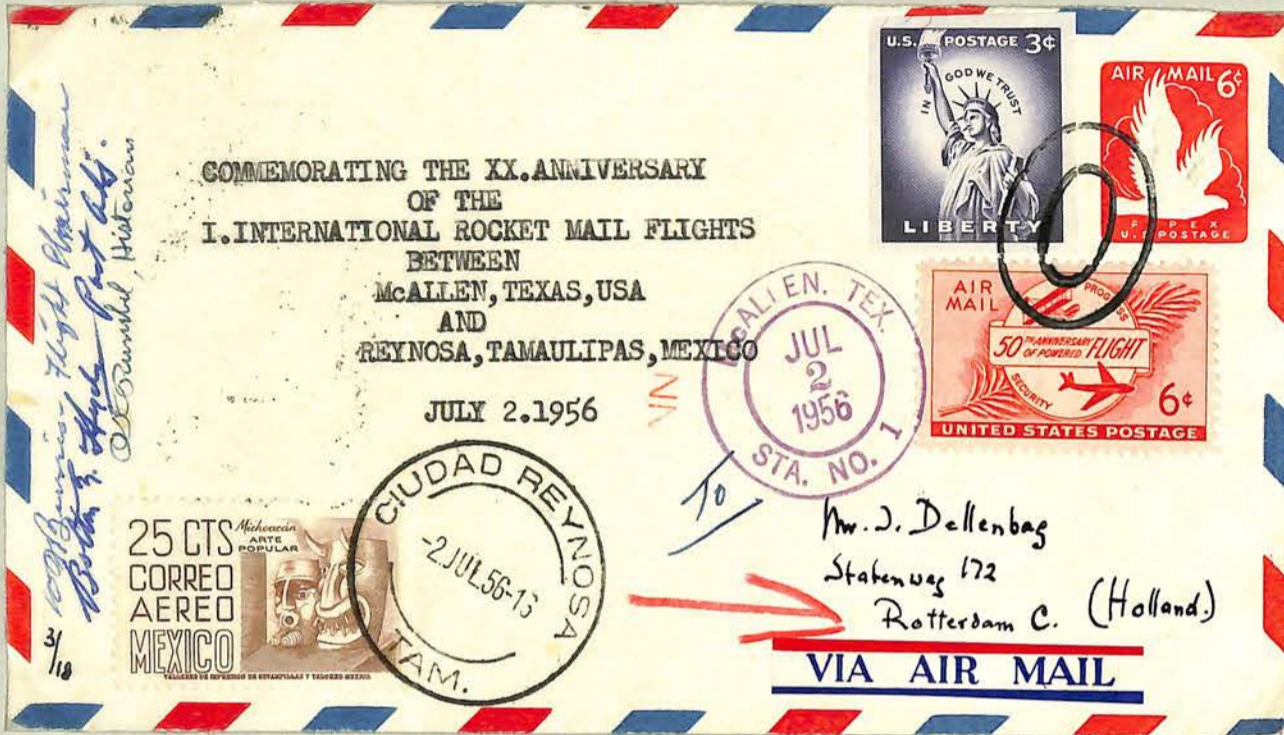
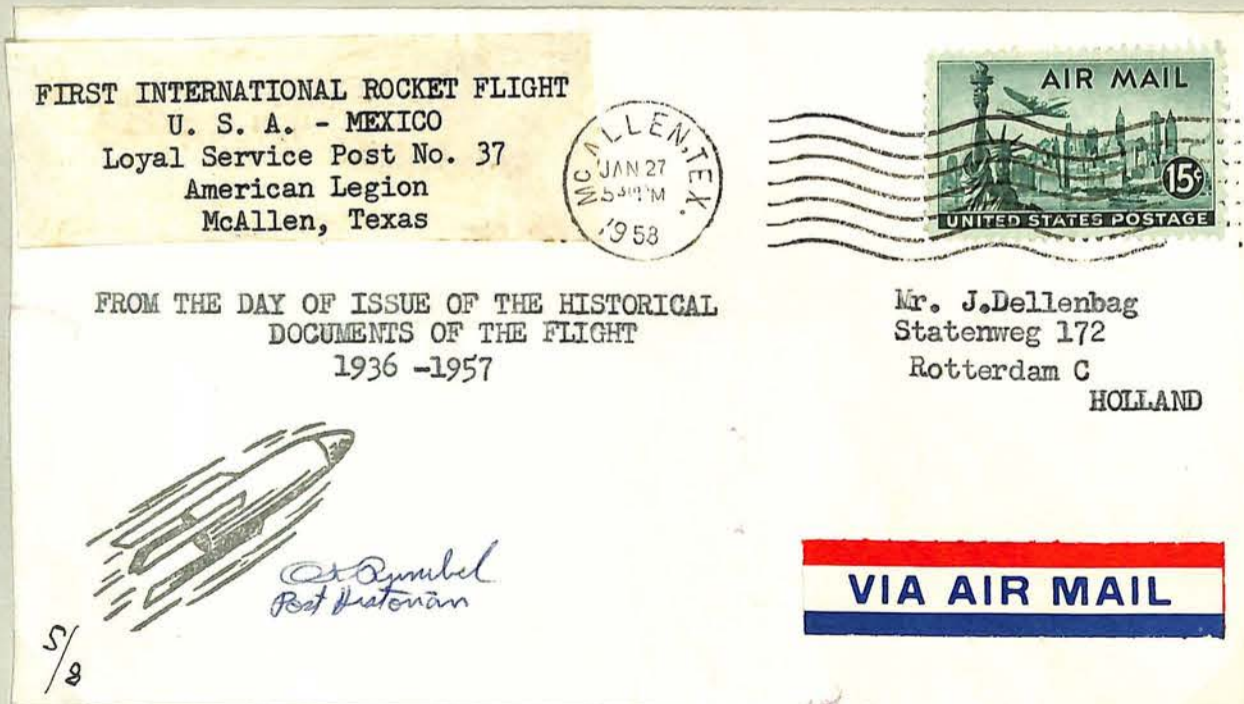


1956.



2 Juli 1956. Herdenking 20e verjaardag le internationale raketpostvluchten tussen de Verenigde Staten van Amerika en Mexico.

1958.



27 Januari 1958. Herinneringsbrief aan de dag van uitgifte van de historische documenten van de raketvluchten van 1936.



# 15 YEARS AGO

FROM the August 1936, issue of this magazine:

First rocket-mail flight in history ended in failure. The rocket plane loaded with mail to be carried from New York to New Jersey, failed to leave the catapult



on the first attempt. On the second try, it fell to the ground a moment after the above photo was taken. Failure was believed due to the "extreme cold."  
FLYING—August 1951



VIA AIR MAIL

*Dr. Max Kronstein  
3900 Spuyten Duyvil Pk.  
New York City 71.*

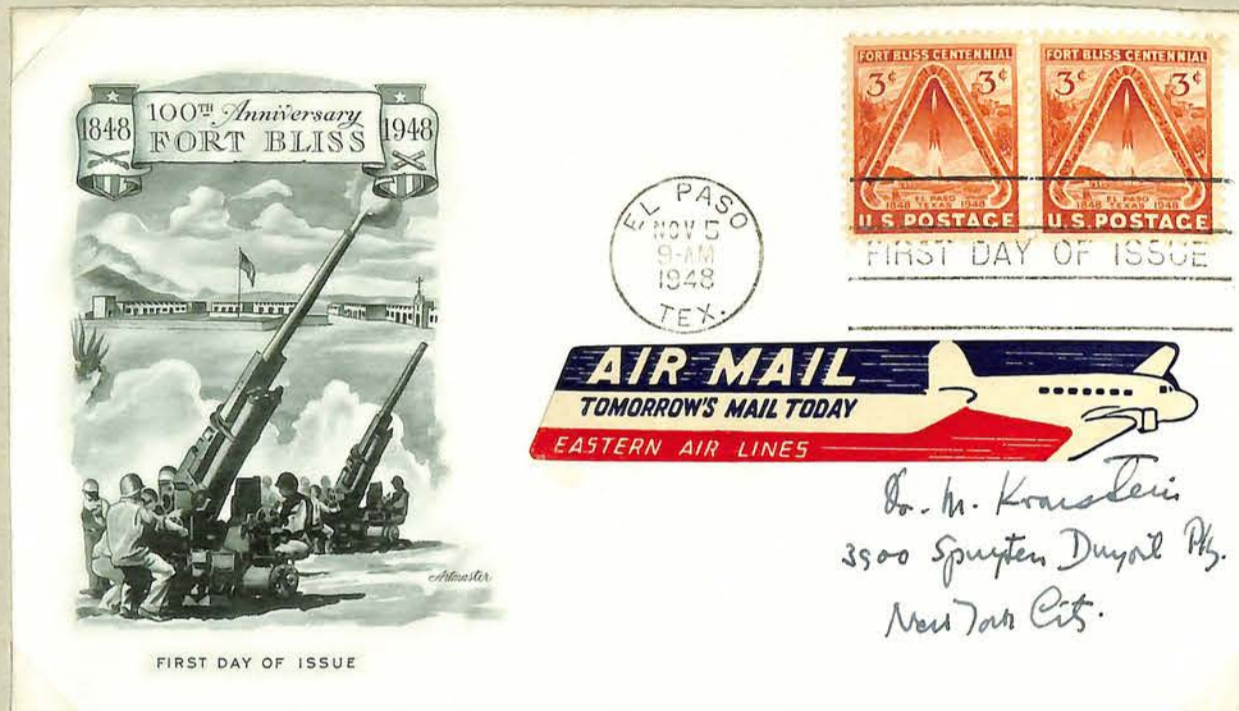
1951. Ter herinnering aan de 1e postvlucht per vliegtuigraket te Greenwood Lake, New York, in 1936.



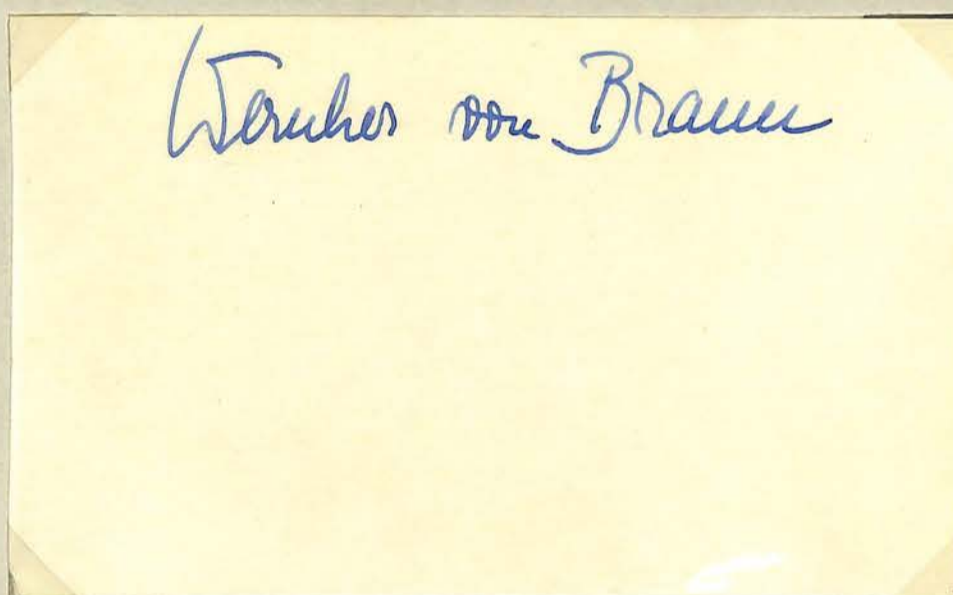
*Dr. Max Kronstein  
3900 Spuyten Duyvil Pk.  
New York City 71.*

Vignet met afbeelding raket van de Radio-tentoonstelling van 3 - 6 Maart 1952 te New York gehouden.





Amerikaanse postzegels met afbeelding van een raketvlucht met een geperfectioneerde V 2 te El Paso (Texas), uitgegeven ter gelegenheid van het 100-jarig bestaan van het Fort Bliss, 1848-1948.



Handtekening van Fhr. Wernher von Braun, die thans in Amerika een belangrijke plaats inneemt bij de ontwikkeling en de vervaardiging van raketten.



1936.



Canada to United States of America



Canada to United States of America

Rocket-Start-Niagara-Falls

**BY ROCKET  
PAR FUSÉE**

Intern. Philatelic Exhibition  
Grand Central Palace Booth 77  
Lexington Avenue 46th to 47th  
streets  
New York

Mei 1936. Raketpost (Karl Hennig) Canada - U.S.A.  
(ter gelegenheid van de Intern. Postzegel Tentoon-  
stelling in New York; niet doorgestaan, daar voor  
deze vluchten geen toestemming werd verleend.)



1939.

From the Rocket Mail Exhibit in  
the Time and Space Building at  
the New York World's Fair 1939.



Mr. St. H. Smith  
c/o Ch. Kronstein  
3900 Spruytenburg Parkway  
New York City.

"N. Y. W. F. LIC. 2443"

1939 Officially Licensed  
NEW YORK WORLD'S FAIR

POST CARD PLACE STAMP HERE  
THIS SIDE IS FOR THE ADDRESS  
4 PM RMS

MARIANNE KRONSTEIN  
BY ROCKET NO. 164  
ROCKET DESPATCH  
TEST FIRING

U.S. POSTAGE  
THREE CENTS  
75th ANNIVERSARY PANAMA CANAL

Miss Marianne Kronstein  
3900 Spruytenburg Parkway  
New York City.

MADE IN U. S. A.

1939. Herinneringskaarten aan de raketpost-expositie op de New Yorkse Wereldtentoonstelling in 1939.



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION ROCKET PROGRAM:  
HIGH ALTITUDE ROCKET START AT WALLOPS ISLAND, VA.

START WITH THE MAN-IN-SPACE MERCURY  
SPACE CAPSULE, WHICH FAILED TO SEPA-  
RATE, FELL FROM 53000 FEET, 13 MILES  
OFFSHORE INTO THE ATLANTIC.

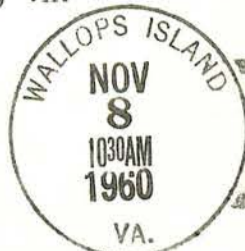


LITTLE JOE

10 18AM

NOV. 8 1960

ROCKET FIRED  
FROM  
WALLOPS ISLAND, VA.



Dr. M. Kronstein  
3900 Manhattan College Pkwy  
New York City 71

FROM THE HIGH ALTITUDE ROCKET START OF THE  
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.



AEROBEE - HI

11 41AM

NOV. 15 1960

ROCKET FIRED FROM  
WALLOPS ISLAND, VA.



Dr. M. Kronstein  
3900 Manhattan College  
Parkway  
New York City 71

I V. HIGH ALTITUDE SODIUM FLARE  
TEST: ARG O D- 4 ROCKET

FROM THE START OF A ~~BALLOON CARRYING~~ HIGH ALTITUDE ROCKET  
FROM WALLOPS ISLAND, VA.

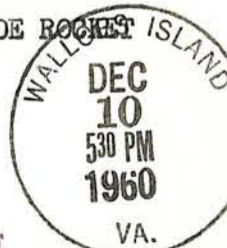


ARGO D-4 SODIUM FLARE

5 30 P.M.

DEC. 10 1960

ROCKET FIRED  
FROM  
WALLOPS ISLAND, VA.



Dr. M. Kronstein  
3900 Manhattan College  
Parkway  
New York City 71





FROM THE LAUNCHING OF THE

U.S. SATELLITE:

**ECHO I.**  
.....

AT CAPE CANAVERAL

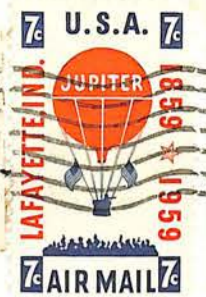


Dr. M. Kronstein  
3900 Manhattan College  
Parkway  
New York City 71

A 100 ft square inflated sphere circling the earth in an altitude of 1000 miles, glittering in the sky like a star, was carried up by a 92 ft. three-stage Thor-Delta rocket. It circles the earth every 121.6 min.



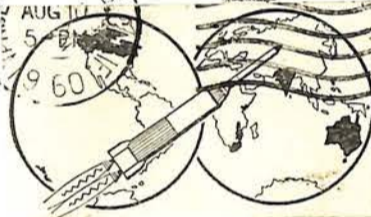
FROM THE XI... "DISCOVERER" SATELLITE  
 ROCKET START FROM THE VANDENBERG AIR FORCE  
 BASE NEAR LOMPOC, CALIFORNIA.



Dr. M. Kronstein  
 3900 Manhattan College  
 Parkway  
 New York City 71

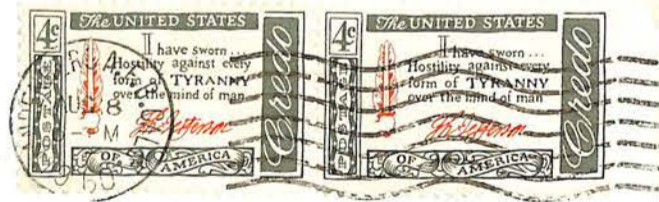
DISCOVERER XI LAUNCHED FROM VANDENBERG AIR FORCE BASE, APRIL 15, 1960:  
 17 FOOT SATELLITE CARRYING A 300 lbs INSTRUMENT CAPSULE AND 10 lbs OPTICAL  
 TRACKING LIGHT FOR THE NAVY-TRANSIT PROJECT, LAUNCHED BY A 2 STAGE THOR RO-  
 CKET. ENTERED POLAR ORBIT AT RATE OF 18000 MILES/HR. FARTHEST POINT: 380 MILES  
 CLOSEST: 110 MILES. CAPSULE DROPPED AFTER 27 HRS/17 TRIPS, BUT STAYED IN ORBIT

FROM THE XIII... "DISCOVERER" SATELLITE  
 ROCKET START FROM THE VANDENBERG AIR  
 FORCE BASE NEAR LOMPOC, CALIFORNIA



Dr. M. Kronstein  
 3900 Manhattan College  
 Parkway  
 New York City 71

FROM THE START OF THE THOR-AGENA ROCKET (AUG. 10, 1960) CARRYING THE DISCOVERER  
 XIII INTO POLAR ORBIT. AFTER 17 TIMES CIRCLING THE EARTH A 300 lbs PACKAGE  
 WAS EJECTED, CONTAINING A RETRO-ROCKET (FOR DECELERATION), EQUIPMENT TO STAY  
 AFLOAT AND A 85 lbs SILVER COATED INSTRUMENT CASULE. F I R S T SUCCESSFUL  
 RECOVERY FROM ORBIT. (FROM THE PACIFIC, 300 MILES NW. OF HAWAII).



Dr. M. Kronstein  
 3900 Manhattan College Parkway  
 New York City 71

FROM THE START OF THE DISCOVERER X I V

DISCOVERER XIV WENT INTO ORBIT 502 MILES HIGH-116 MILES LOW. AFTER 17 CIR-  
 CLES AT A SPEED OF 18000 MILES/hr A 85lbs INSTRUMENT CAPSULE WAS DROPPED  
 AND WAS CAUGHT 6500 FEET IN THE AIR BY A C-119 FLYING BOXCAR PLANE OF  
 THE HICKAM AIRFORCE BASE, HAWAII ( 300 MILES S-SW OF OAHU)



# Rocket Fired

from....

## WALLOPS ISLAND

VIRGINIA

ARGO D-4

OCT 14 '61

12 26 AM



ROCKET TESTS OF THE AERONAUTICS AND  
SPACE ADMINISTRATION, WALLOPS ISLAND

Dr. M. Kronstein  
3900 Manhattan College Pkwy  
New York City 71

# Rocket Fired

from....

## WALLOPS ISLAND

VIRGINIA

TRAILBLAZER II

DEC 14 1961

2 10 AM



NATIONAL AERONAUTICS/SPACE  
ADMINISTRATION ROCKET START  
WALLOPS ISLAND



Dr. M. Kronstein  
3900 Manhattan College Pkwy  
New York City 71