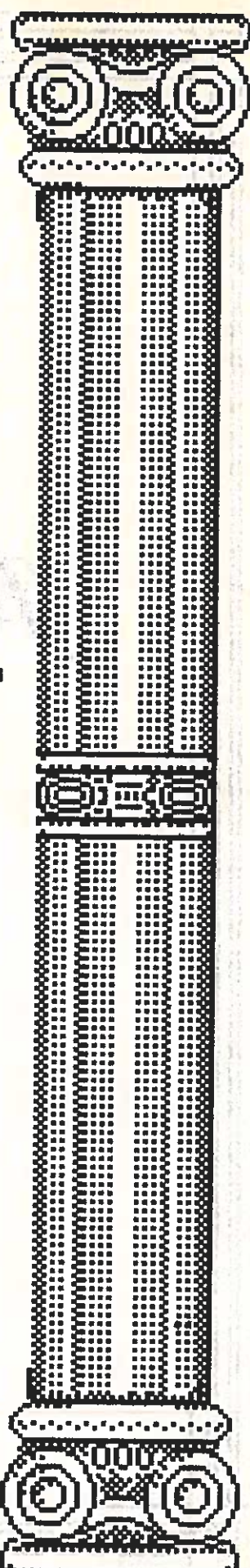
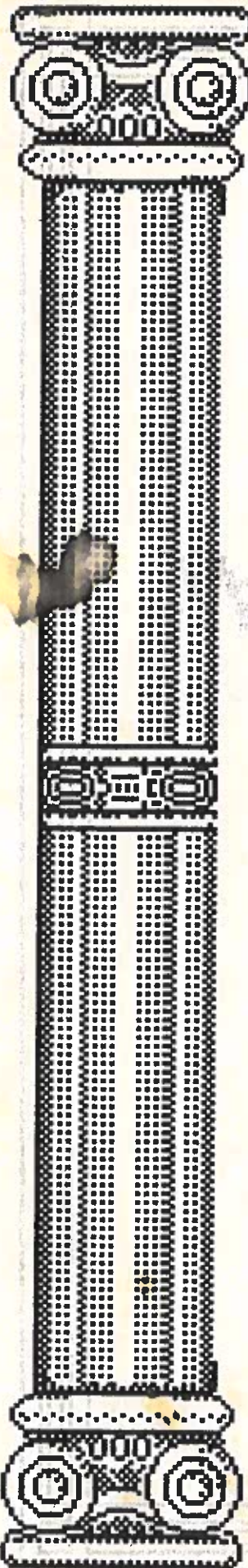


*On the
Effects
of
Atmospheric
Breakage
on the
Weather*



Project Done

By:

Levi Miller Ponzetti



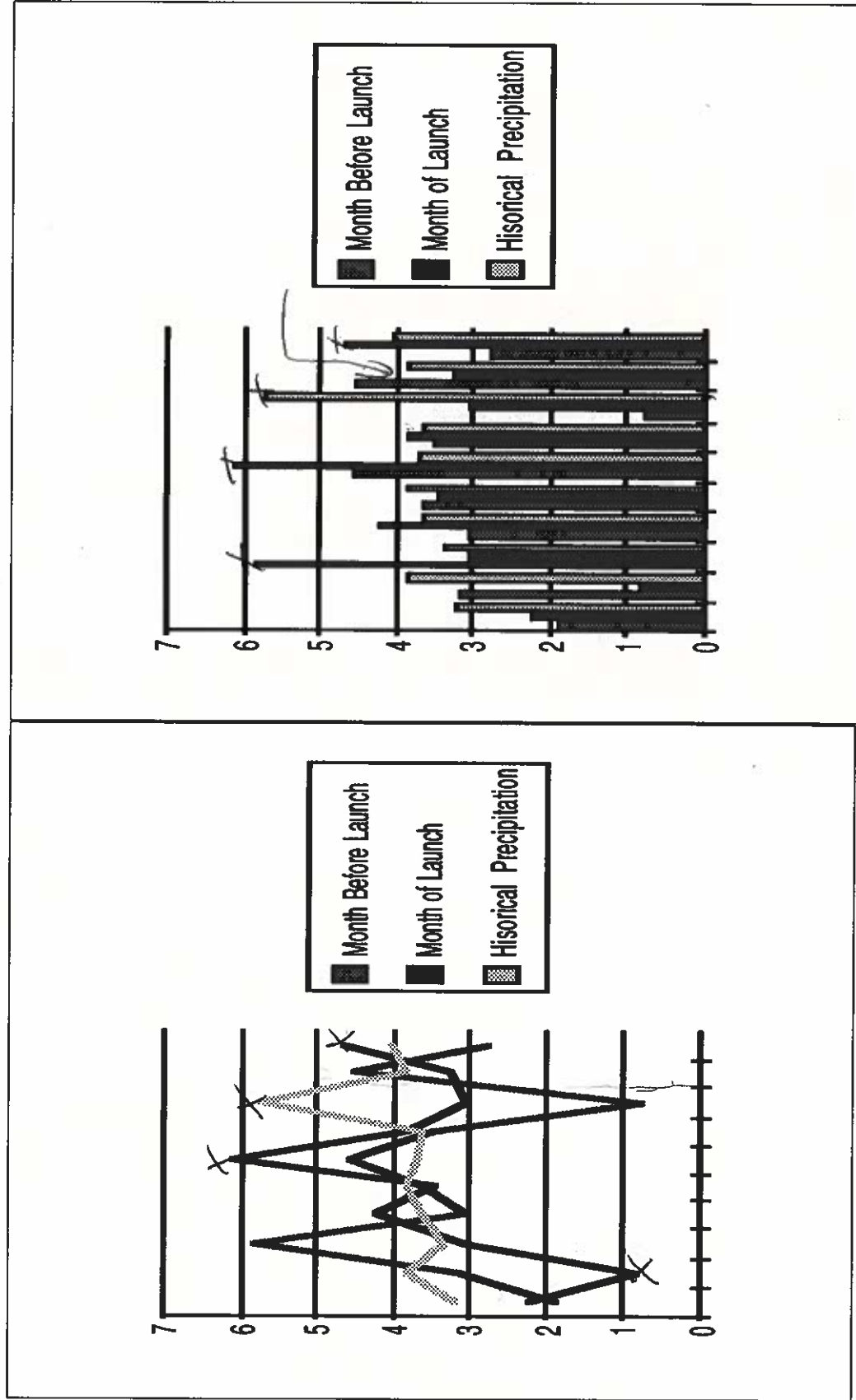
I would like to find out if shuttles leaving our atmosphere affects our weather here in Virginia.

I plan to prove my theory through simple deductive reasoning. I plan to compare previously acquired weather patterns to post weather patterns. Then I plan to investigate the differences in weather for that month. If there is, then further investigations will be conducted to find a way to overcome this problem.

The results have proven my theory. There was a significant change in the weather when the shuttle was launched.

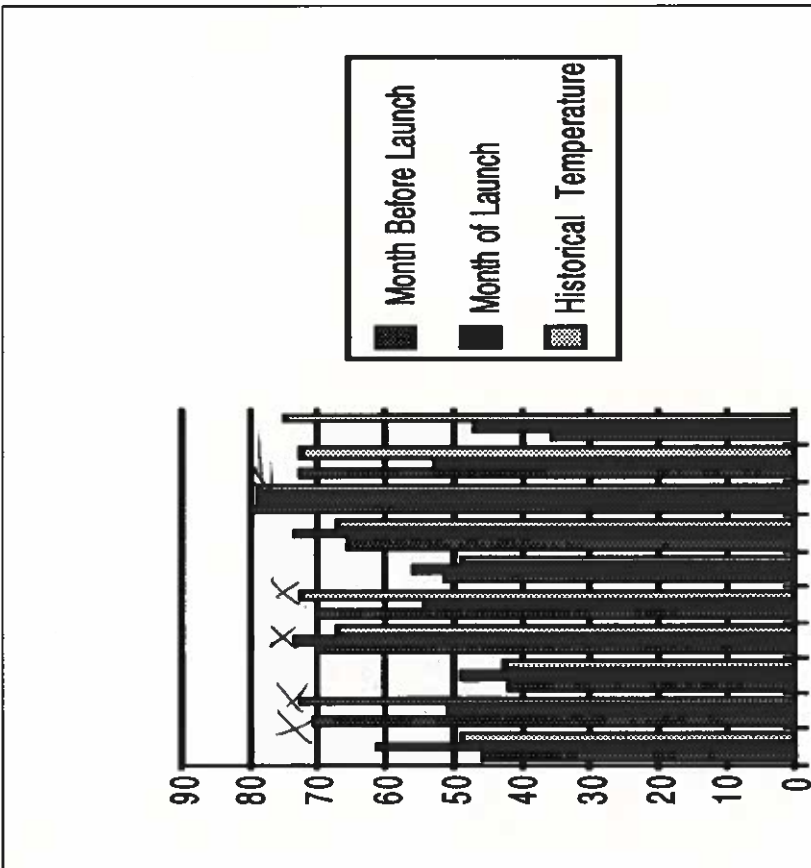
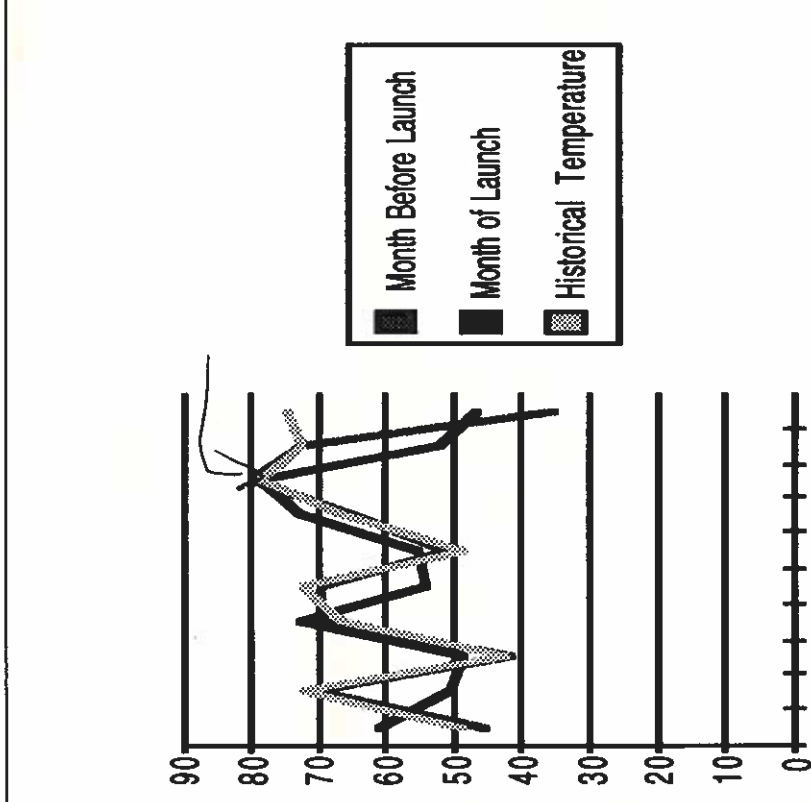
	A	B	C
1	Month Before Launch	Month of Launch	Historical Precipitation
2	1.88	2.26	3.2
3	3.18	0.82	3.84
4	5.81	3.04	3.35
5	3.07	* 4.22	3.64
6	3.63	* 3.43	3.84
7	4.55	* 6.13	3.7
8	3.52	* 3.84	3.64
9	0.77	3.07	5.74
10	4.52	3.24	3.84
11	2.77	* 4.66	4.04

Differences in Precipitation



	A	B	C
1	Month Before Launch	Month of Launch	Historical Temperature
2	45.4	61.2	48.7
3	70.7	50.7	72.4
4	42	48.8	42.3
5	69.4	73.4	66.7
6	70	54.4	72.4
7	51	55.7	48.7
8	65.8	73	66.7
9	80.3	79	78.6
10	72.8	52.6	72.4
11	35.5	46.7	74.7

Differences in Temperature



Estes Rocket Launcher

Macintosh Quadra

Macintosh LC II

Macintosh 570

Clarisworks

What's Wrong With Our Weather?

Grolier's Electronic Encyclopedia

Weather Almanac

Quick Clips

Adobe Premiere (Limited Edition)

Persuasion 2.1

3.0

IBM PC

Micro Max 486 DX2

Apple IIe

Sharp Slim Cam

VCR

RCA VCR Plus

Color One Scanner

SEGA Genesis

Halogen Lights

Microsoft Word

2 D sized batteries

1 sheet of foam board

Bannerific

Print Shop Deluxe

LEGO IC logo
music!

Enya Sheppard Moons

Kenny G Breathless

Movie Themes

Tak 6 Join the Band