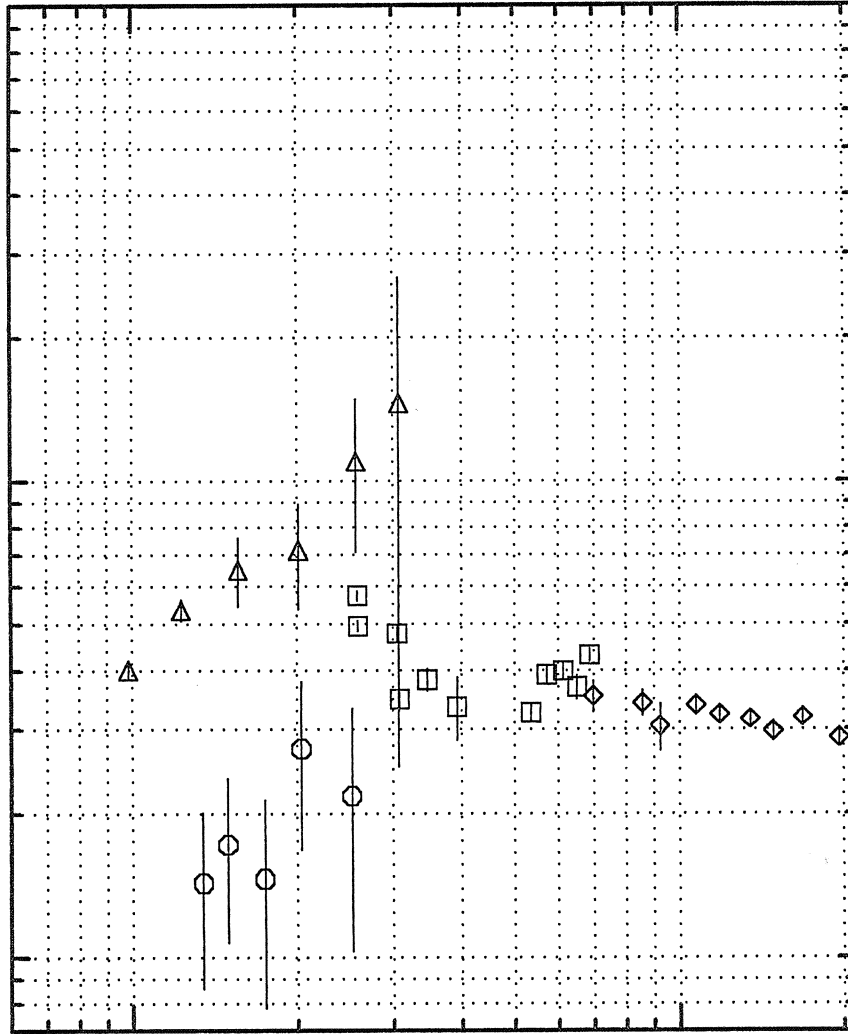


IMODULATIONI

$10^0$   
 $10^{-1}$



$10^2$

$10^3$

RIGIDITY IN MV

$\frac{16}{1} O^+$   $He^+ \frac{4}{1}$   
M P mon  
2x

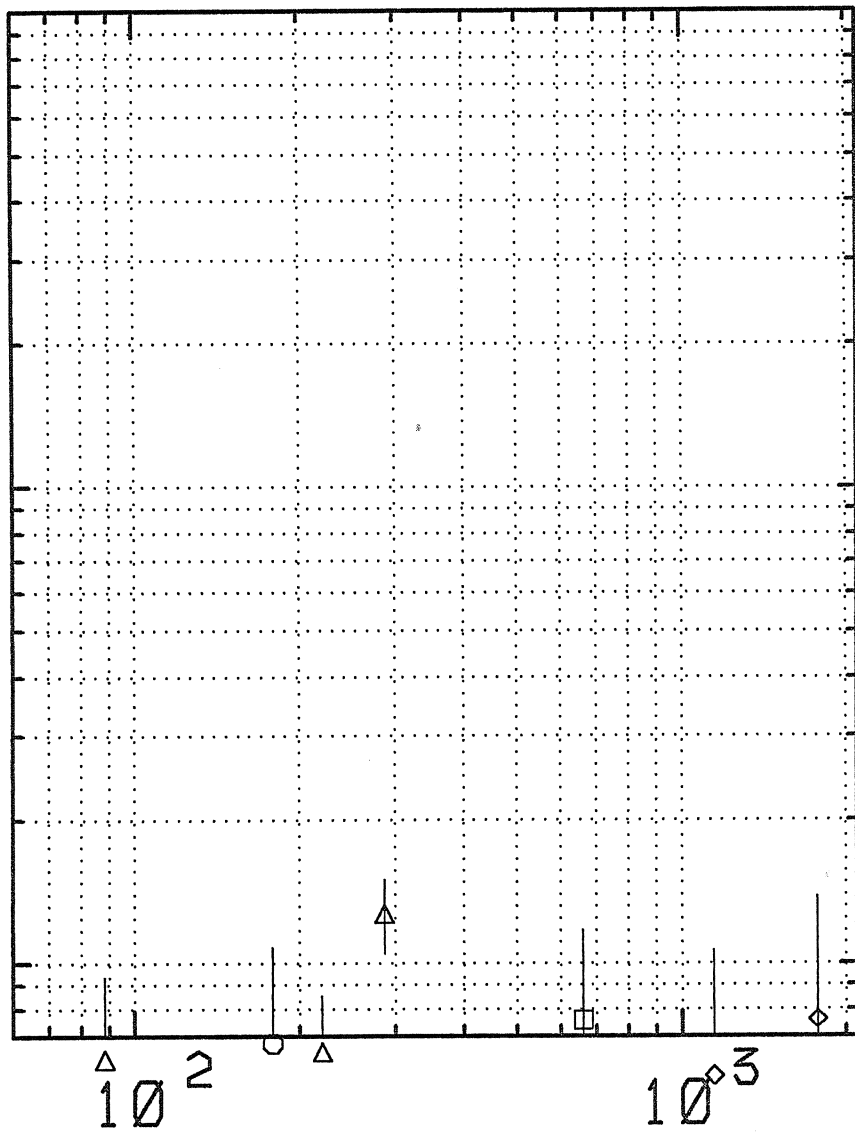
- PROTON VOYAGER-2  
/\*900331-900908:891106-90
- △ HE4+ VOYAGER-2  
/\*900331-900908:891106-90
- ◇ HELIUM VOYAGER-2  
/\*900331-900908:891106-90
- OX16 VOYAGER-2  
/\*900331-900908:891106-900131/\*

31 choro

IMODULATIONS

$10^0$

$10^{-1}$



$10^2$

$10^3$

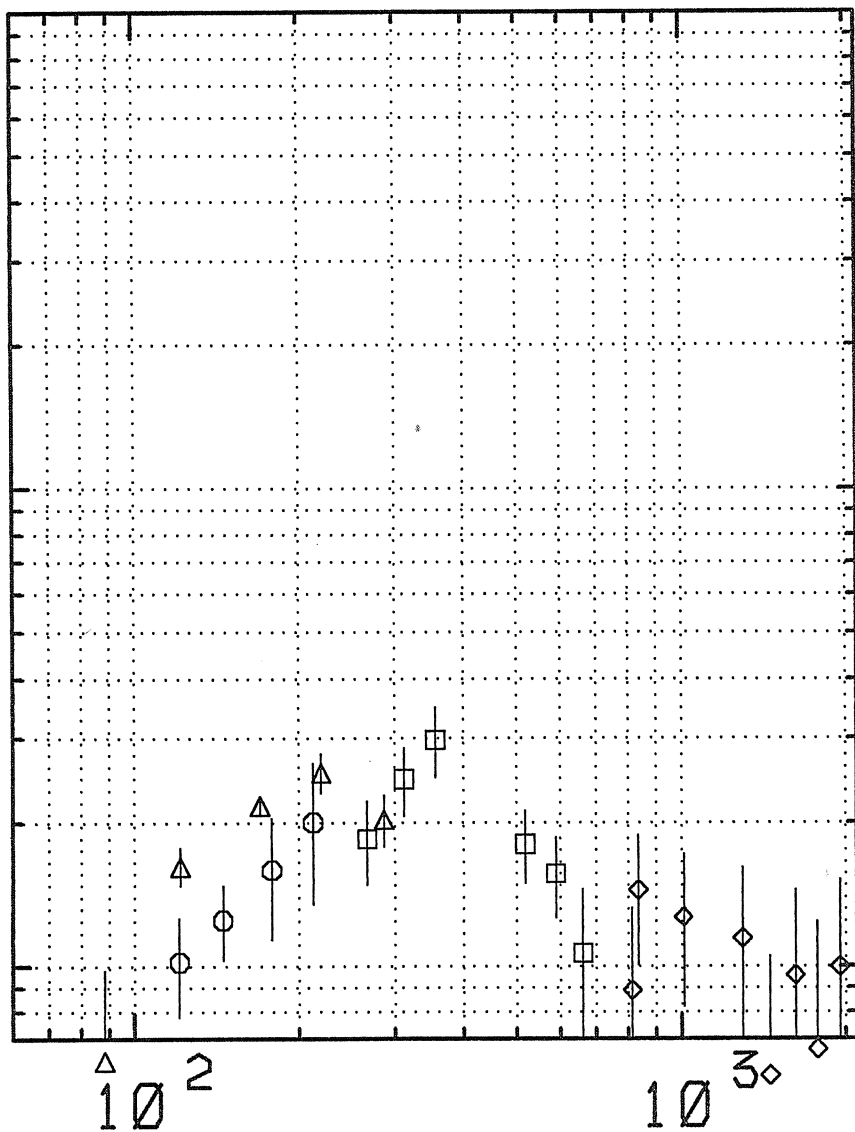
RIGIDITY IN MV

□	PROTON	PIONEER-10
	/*871201-880111:870813-87	
△	HE4+	PIONEER-10
	/*871201-880111:870813-87	
◇	HELIUM	PIONEER-10
	/*871201-880111:870813-87	
○	OXYGEN	PIONEER-10
	/*871201-880111:870813-871112/*	

IMODULATIONI

$10^0$

$10^{-1}$



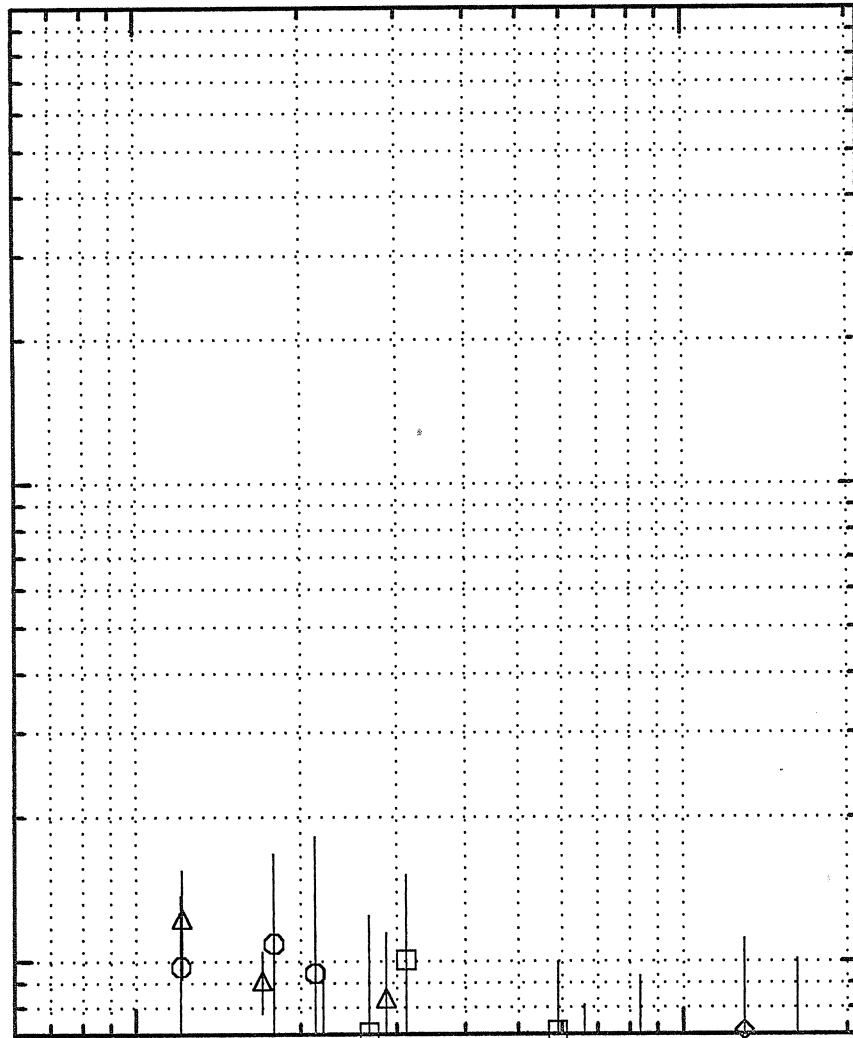
RIGIDITY IN MV

- PROTON PIONEER-10  
/\*880229-880614:871201-88
- △ HE4+ PIONEER-10  
/\*880229-880614:871201-88
- ◇ HELIUM PIONEER-10  
/\*880229-880614:871201-88
- OXYGEN PIONEER-10  
/\*880229-880614:871201-880111/\*

MODULATION

$10^0$

$10^{-1}$



$10^2$

RIGIDITY IN MV

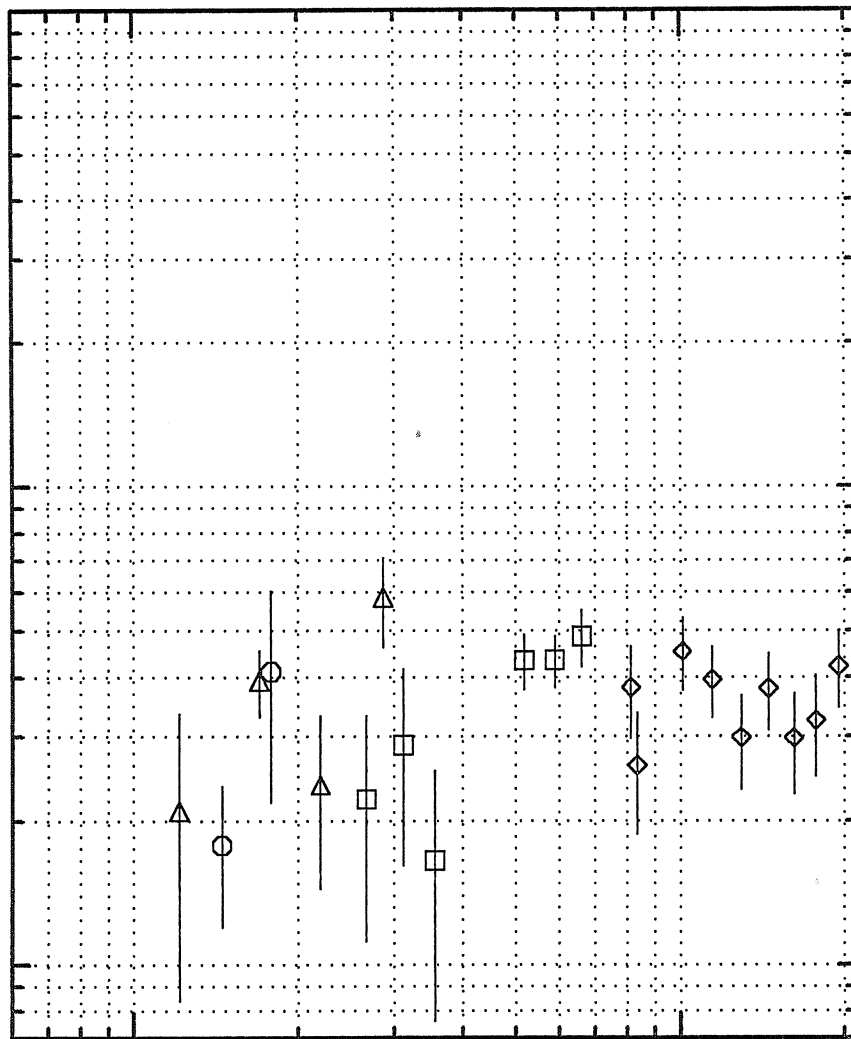
$10^3$

□	PROTON	PIONEER-10
	/*890110-890531:880906-88	
△	HE4+	PIONEER-10
	/*890110-890531:880906-88	
◇	HELIUM	PIONEER-10
	/*890110-890531:880906-88	
○	OXYGEN	PIONEER-10
	/*890110-890531:880906-881206/*	

MODULATION

$10^0$

$10^{-1}$



$10^2$

$10^3$

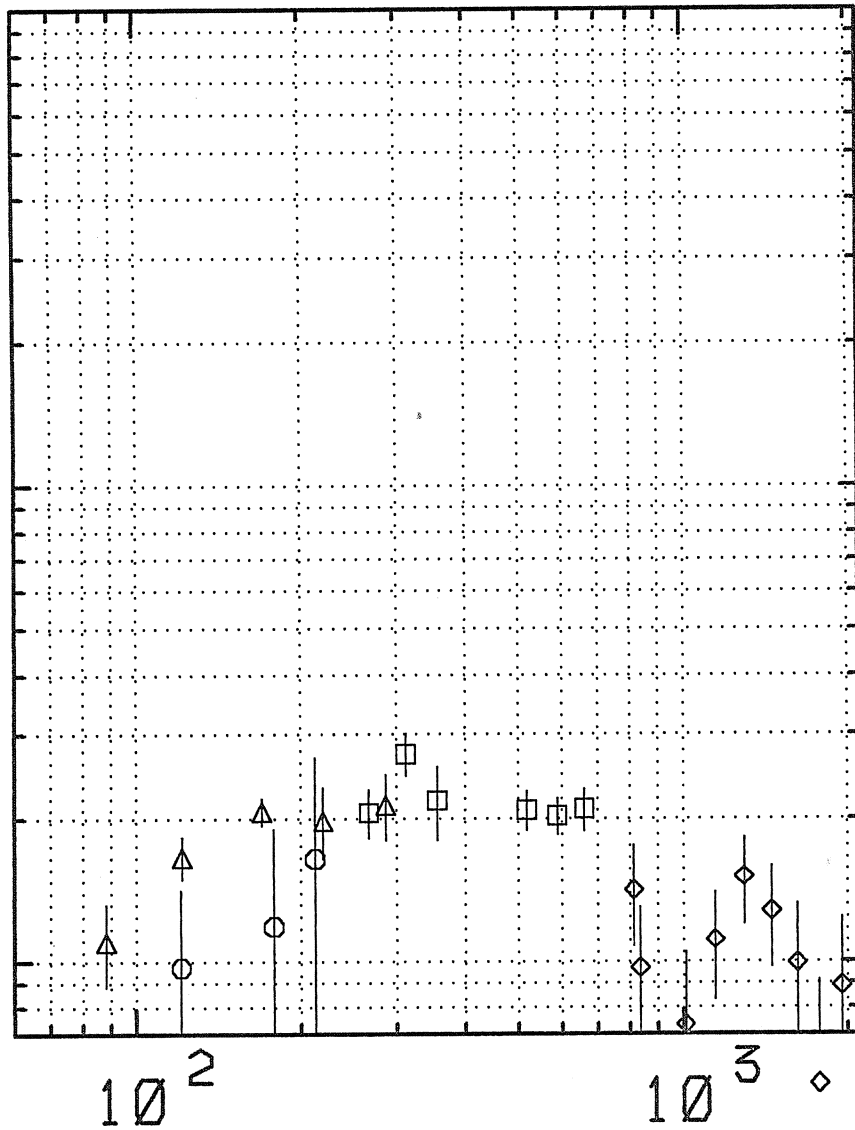
RIGIDITY IN MV

□	PROTON	PIONEER-10
	/*890922-891117:890110-89	
△	HE4+	PIONEER-10
	/*890922-891117:890110-89	
◇	HELIUM	PIONEER-10
	/*890922-891117:890110-89	
○	OXYGEN	PIONEER-10
	/*890922-891117:890110-890531/*	

IMODULATION I

$10^0$

$10^{-1}$



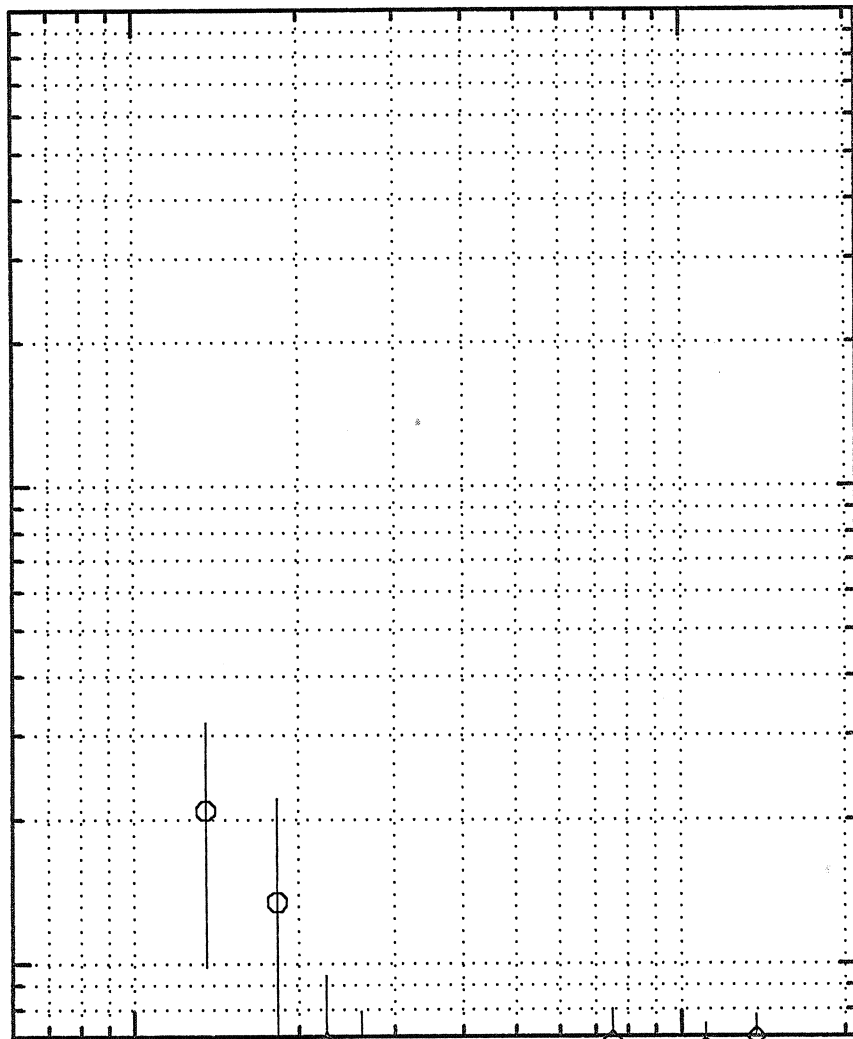
RIGIDITY IN MV

- PROTON PIONEER-10  
/\*780727-781023:771112-78
- △ HE4+ PIONEER-10  
/\*780727-781023:771112-78
- ◇ HELIUM PIONEER-10  
/\*780727-781023:771112-78
- OXYGEN PIONEER-10  
/\*780727-781023:771112-780204/\*

MODULATION

$10^0$

$10^{-1}$

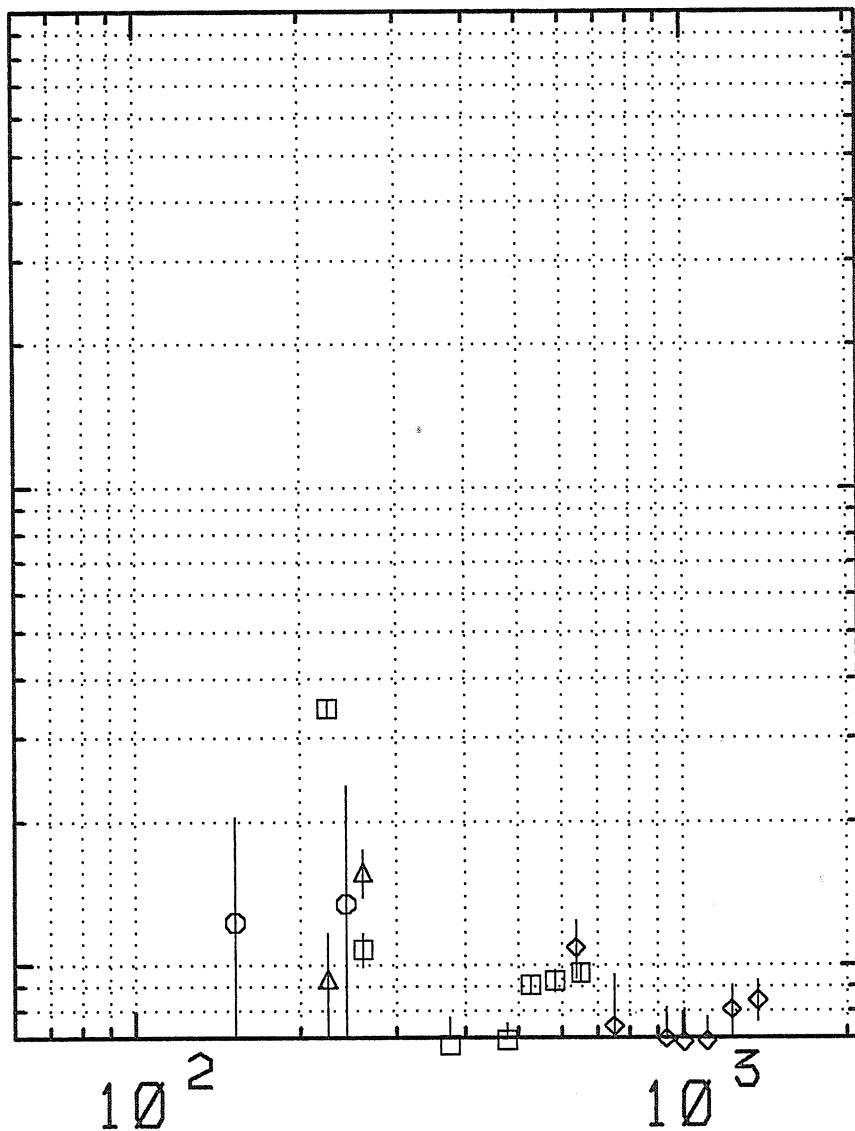


- PROTON IMP-8  
/\*870530-870829:870219-87
- △ HE4+ IMP-8  
/\*870530-870829:870219-87
- ◇ HELIUM IMP-8  
/\*870530-870829:870219-87
- 18OXYGEN IMP-8  
/\*870530-870829:870219-870521/\*

IMODULATIONI

$10^0$

$10^{-1}$



RIGIDITY IN MV

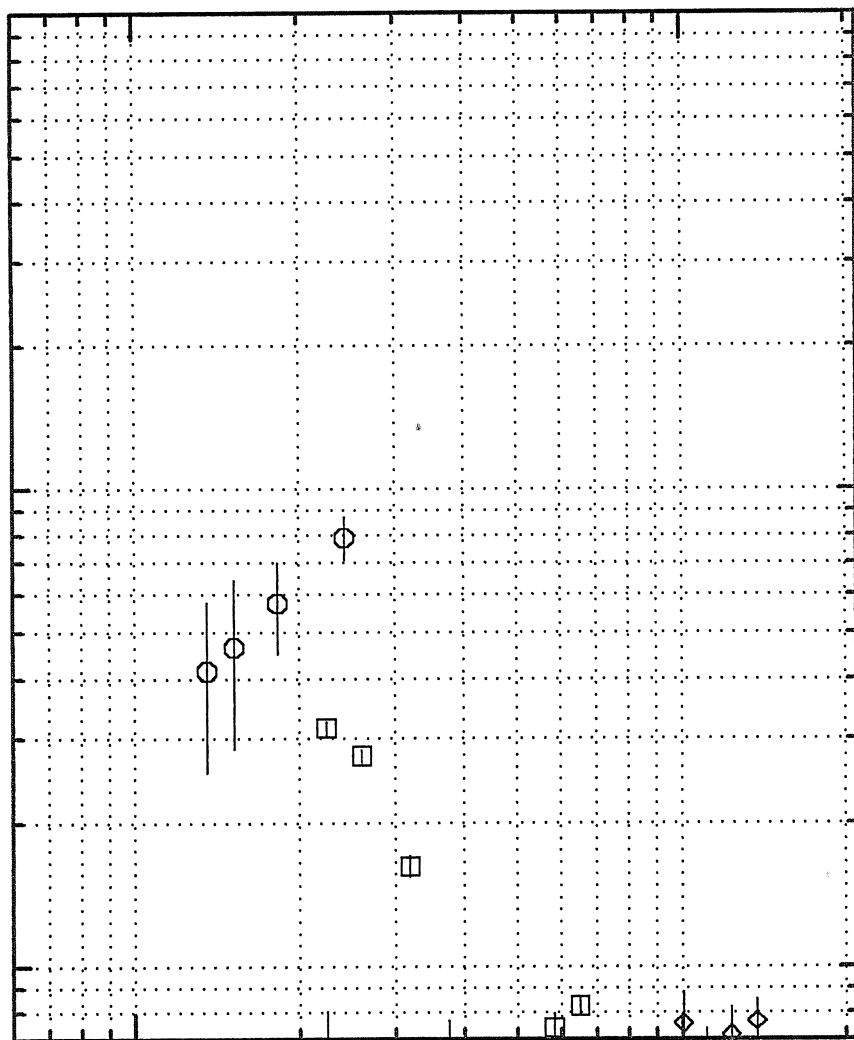
- PROTON IMP-8  
/\*870922-871231:870530-87
- △ HE4+ IMP-8  
/\*870922-871231:870530-87
- ◇ HELIUM IMP-8  
/\*870922-871231:870530-87
- I8OXYGEN IMP-8  
/\*870922-871231:870530-870829/\*



IMODULATIONI

$10^0$

$10^{-1}$



$10^2$

$10^3$

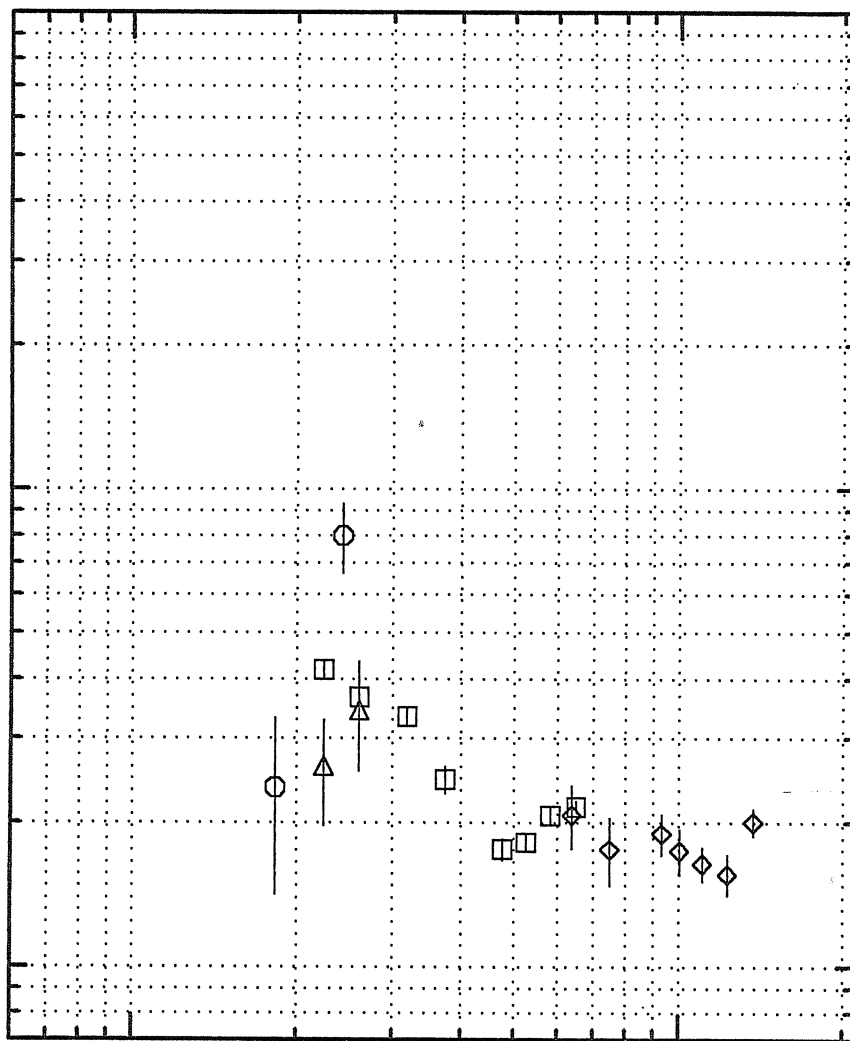
RIGIDITY IN MV

- PROTON IMP-8  
/\*880728-881121:880315-88
- △ HE4+ IMP-8  
/\*880728-881121:880315-88
- ◇ HELIUM IMP-8  
/\*880728-881121:880315-88
- OXYGEN IMP-8  
/\*880728-881121:880315-880614/\*

IMODULATIONS

$10^0$

$10^{-1}$



$10^2$

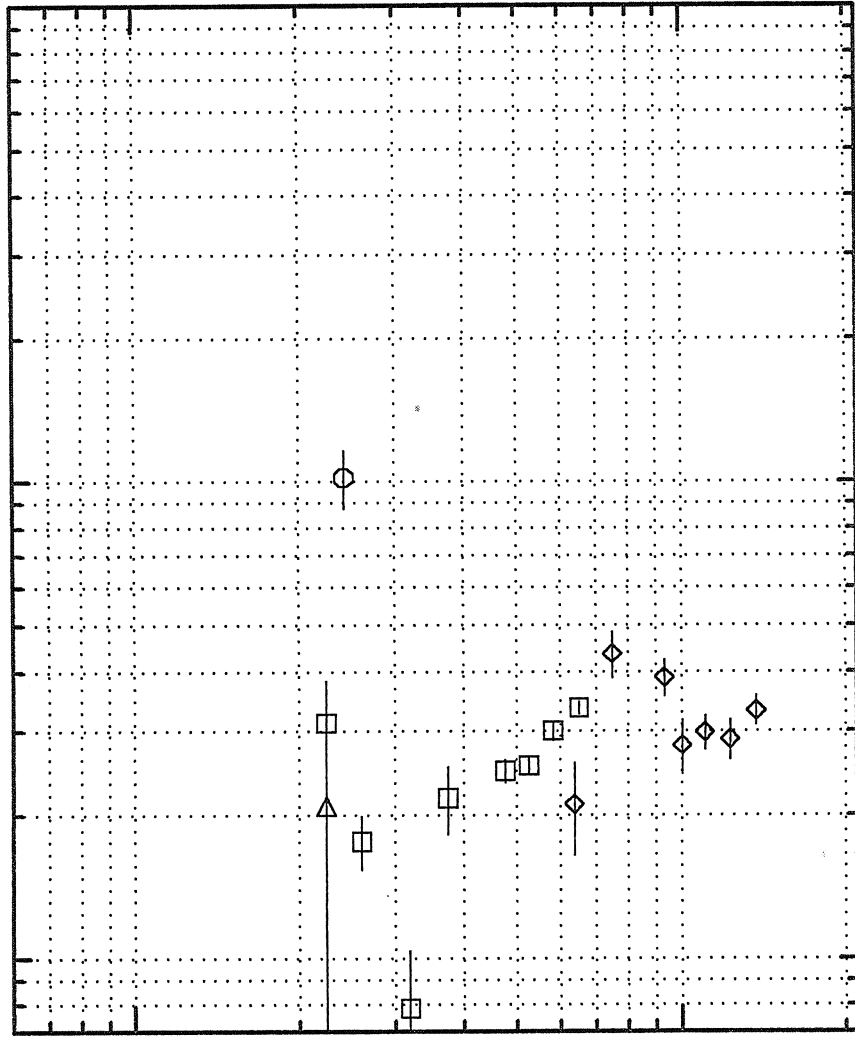
$10^3$

RIGIDITY IN MV

- PROTON IMP-8  
/\*890101-890312:880728-88
- △ HE4+ IMP-8  
/\*890101-890312:880728-88
- ◇ HELIUM IMP-8  
/\*890101-890312:880728-88
- 18OXYGEN IMP-8  
/\*890101-890312:880728-881121/\*

IMODULATIONI

$10^0$   
 $10^{-1}$



$10^2$

$10^3$

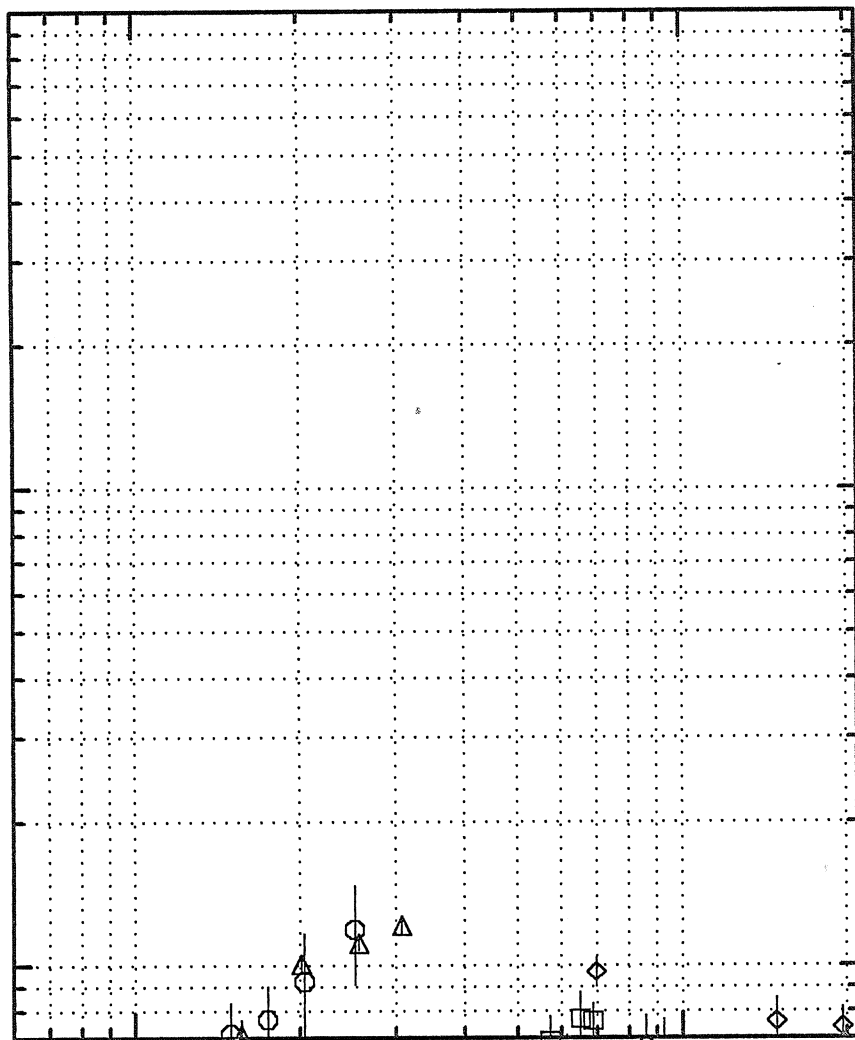
RIGIDITY IN MV

- PROTON IMP-8  
/\*891116-900131:890405-89
- △ HE4+ IMP-8  
/\*891116-900131:890405-89
- ◇ HELIUM IMP-8  
/\*891116-900131:890405-89
- 18OXYGEN IMP-8  
/\*891116-900131:890405-890730/\*

IMMODULAZIONI

$10^0$

$10^{-1}$



$10^2$

$10^3$

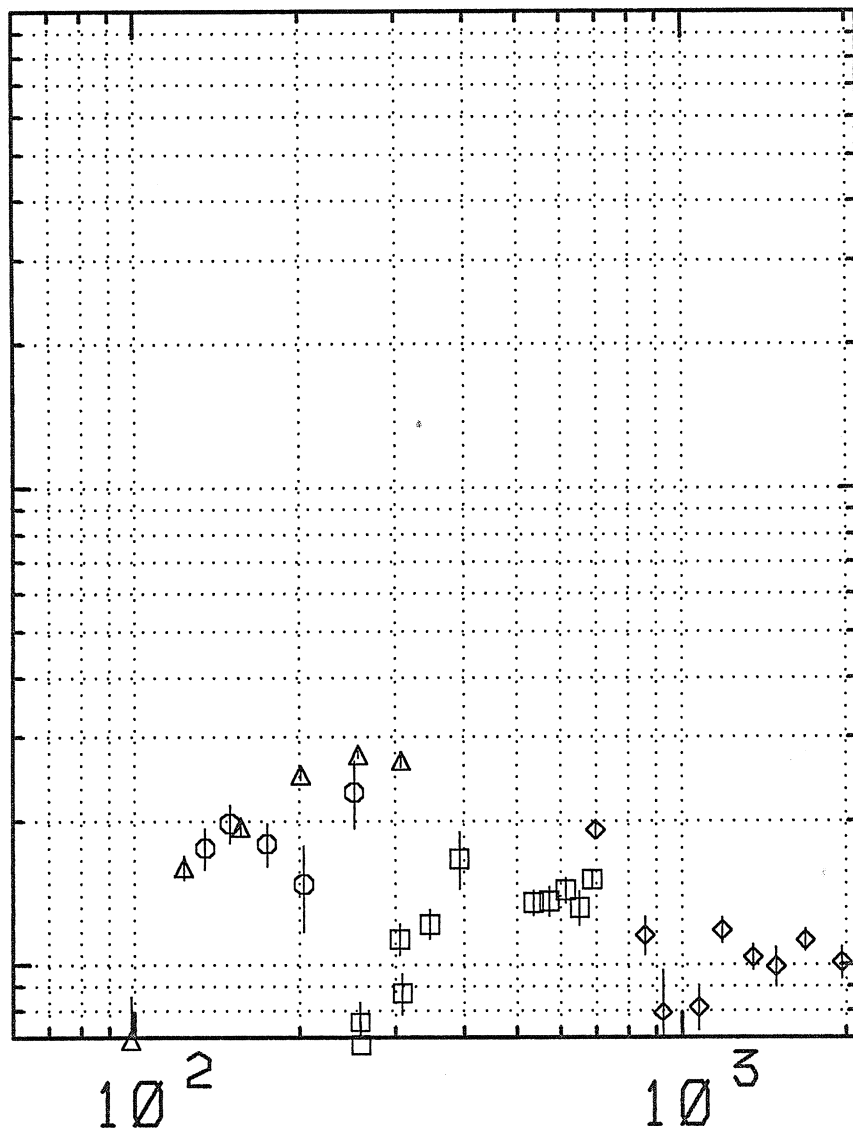
RIGIDITY IN MV

- PROTON VOYAGER-2  
/\*870907-871207:870530-87
- △ HE4+ VOYAGER-2  
/\*870907-871207:870530-87
- ◇ HELIUM VOYAGER-2  
/\*870907-871207:870530-87
- OX16 VOYAGER-2  
/\*870907-871207:870530-870829/\*

IMODULATIONI

$10^0$

$10^{-1}$



$10^2$

$10^3$

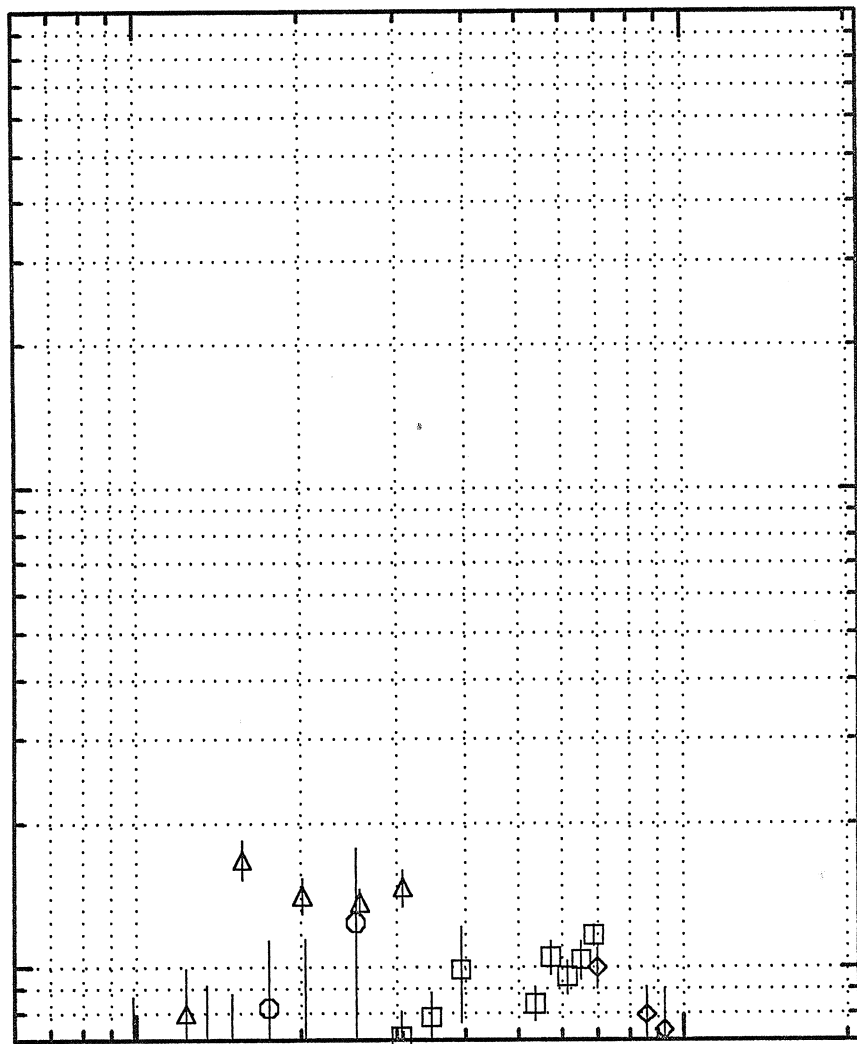
RIGIDITY IN MV

□	PROTON	VOYAGER-2
	/*880101-880331:870907-87	
△	HE4+	VOYAGER-2
	/*880101-880331:870907-87	
◇	HELIUM	VOYAGER-2
	/*880101-880331:870907-87	
○	OX16	VOYAGER-2
	/*880101-880331:870907-871207/*	

IMODULATIONI

$10^0$

$10^{-1}$



$10^2$

$10^3$

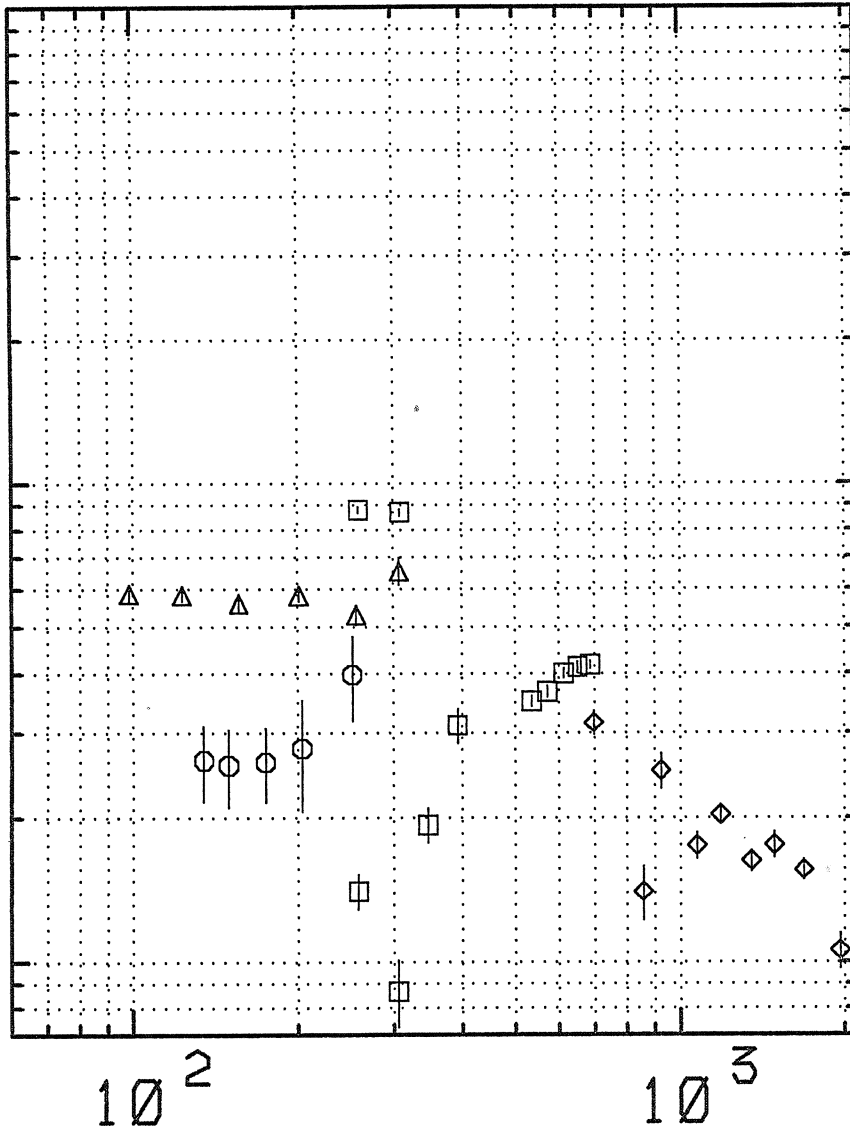
RIGIDITY IN MV

- PROTON VOYAGER-2  
/\*881105-890302:880623-88
- △ HE4+ VOYAGER-2  
/\*881105-890302:880623-88
- ◇ HELIUM VOYAGER-2  
/\*881105-890302:880623-88
- OX16 VOYAGER-2  
/\*881105-890302:880623-880922/\*

MODULATION I

$10^0$

$10^{-1}$



$10^2$

$10^3$

RIGIDITY IN MV

