CANDIDATES TO ADDRESS "NEW BLOC" THIS FRIDAY

By Steve Carhart

Several potential Presidential candidates will be on the speak-
er list at an afternoon rally at Government Center in Boston
Friday, October 8. Its sponsor plan to register young
people to rally and demonstrate the
desirability of new voting blocs
related to peace and new
Heuristics.

Democratic hopefuls George
McGovern, Edmund Muskie, and
Robert F. Kennedy will be
present, along with Republican
Humphry and former Sen.
Alfred Dorn, engin-
er of the dump-Johnston
movement and of the peace
crowd. Entertainment will be
provided by Peter Zarrow of
Mirth, Paul, and Mary.

The rally is to run from noon
to 4 p.m. on Friday. The city of
Boston will provide fifty regis-
ted officials for the duration
of the rally, and the mayor
will register students who live in
full compliance with the Massa-
sachusetts and Interstate
Highway's ruling which allows stu-
dents to register unless their
parents file suits to deter-
mine the nature of their financial
support.

Rally organizers hope to
register 5,000 to 10,000 new
voters, the largest number of
voters ever to be registered
on one place at one time. Thou-
sands more are expected
to show their support for
rallying the war, new priorities,
and a new President in 1972.

The sponsoring organization
for the rally is the Massachusetts
Voter Registration Coalition,
the non-partisan group of thirty
twenty-eight, the observation of
its light spectrum, go on
and make notes of its name
and coordinates or day of
observation almost robotic in
operation. Dr. McCord plans
to discuss a number of
astronomical topics so that
it will be familiar with
star patterns and star
brightness levels; this
will enable the
computer to
distinguish between
pictures taken the
next day. The
once of the devices
rialet would
be able to program
the telescope's
to turn itself
, please note the
to another star, and
readily
. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.

The telescope
system, which
be large enough
to observe a
object is
\[ \text{as the object moves in the sky.} \]

In the near future, Professor
McCord plans to
program the
to do so that it will
will be familiar
in the
light spectrum, go on
record its
, go on
another star, and
likewise
study it. In such a manner, the
, which other
star could be made
to run
through an entire
observer's
asteroid automatically.

Theoretically, the
system can be used
to study and
operations work
bed out an
asteroid's
presences.