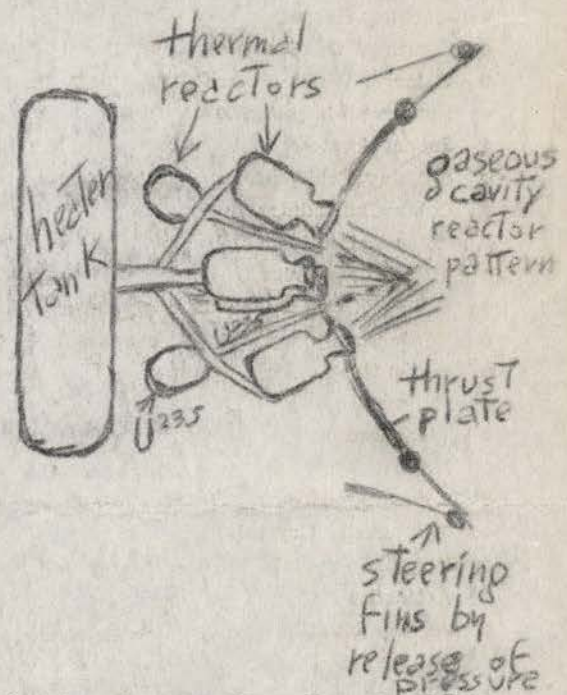


thrust plates. And that into the vastly superheated hydrogen gas vortex side streams of hydrogen are impacted together by accelerator guns to cause controlled fusion? Is it possible that a saucer shaped craft with such motors fore and aft and upon each side could hover, set down and take off upon the downward thrust of the upper exhausting reactors alone and otherwise perform such instant changes in speed and direction as to leave human passengers unaffected by gravity considerations? Obviously these space travelers must have surpassed our own evolutionary stage of development by thousands of years. They were as far ahead of us with their sight-barrier-breaking space craft as our own jet planes are ahead of the Pharaoh boats of five thousand years ago."

All this might boil down to the following concept combinations which involve (1) four thermal reactors fire to one point (2) against an outside thrust plate from behind and similar in modified concept to the feed end of a gaseous cavity reactor, and, (3) into which superheated hydrogen vortex fissioning uranium vapor is fed to cause controlled hydrogen fusion for propulsive power, or into which vortex streams of impacting hydrogen atoms are fired by accelerator guns.

A rough sketch, sufficient to convey the idea might look like this:



In this critical time, and even if the concept only partly works, it may result, militarily, in being able to put an atomic warhead on Moscow in a matter of minutes instead of hours.

Sincerely yours,

Barry Storm
 Barry Storm
 Calif

NOV 27 11 54 AM '63

RECEIVED
 HOURS