

This might a real wierd idea or maybe not..

I have seen where people have blown up ballons then sprayed material into them that then dries and makes hard walls...

Why not do the same thing for a space station..

Fly up the docking rings and balloon materials and such, blow up the balloons, spin then around (I know a problem in micro gravity) let them dry/cure/harden? and cut a hole for the docking/attaching ring and bingo a space station..

Of course the balloons would have to be foil covered or someother radiation protective covering/heat shield(?) and the material used to make the walls would have to meet the out gassing and other specs or atleast the paint/covering of the inner wall would have to be human safe.. Maybe a special concrete or maybe the same material as makes caplets but with some changes (saw where someone instead of water put beer in the caplet mixture, got a mix that was just as strong as concrete but easier to carry around and such..)

Sorry for any spelling errors, I missed school today.. (grin)..
Why must a space station be so difficult?? why must we have girders? why be

confined to earth based ideas, lets think new ideas, after all space is not earth, why be limited by earth based ideas??

Michael Adams, nsmca@acad3.alaska.edu -- I'm not high, just jacked going crazy in Nome Alaska, break up is here..