A 96/96-Beam Polar-Drive Configuration for Shock Ignition on the NIF



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Summary

A polar-drive design has been developed for the compression phase of a NIF shock-ignition target

- A surrogate CH target will be imploded with 24 quads in the proposed initial experiment
- The polar-drive design includes horizontal beam shifts to optimize the uniformity in 3-D
- The imploded shell radius is uniform to 8- μ m rms (averaged over the sphere) when the target has moved 400 μ m
- Framed x-ray backlighting is proposed to diagnose the implosion uniformity

Collaborators



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Two independent pulse shapes are used with separate parameters for polar-drive shock ignition



A surrogate CH target is proposed to test the 24-quad compression phase

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- Objectives of the initial experiment
 - diagnose the implosion uniformity
 - measure the speed of the imploding shell
 - diagnose any hot electrons from the two-plasmon instability

The use of alternating quads in a ring with horizontal (ϕ) as well as the usual vertical (θ) repointings can improve the irradiation uniformity



- This does not work well for the 23.5° and 30° rings
- This works for the 44.5° and 50° rings

The polar-drive compression-pulse design uses existing NIF hardware

Ring a, b Defocus Vert. PT Horiz. PT θ (μm) (μm) (μm) cm **1A** 21.24 882, 631 882, 631 **1B** 25.93 824, 590 **2A** 28.01 2.2 -70 0 824, 590 **2B** 32.70 2.2 -70 0 635, 367 2.0 **3A** 42.19 160 ±250 **3B** 46.89 635, 367 1.7 -340 ±380 593, 343 1.2 **4A** 47.68 -520 ±420 **4B** 52.38 593, 343 1.0 -500 ± 450

- Ring 1 is unused
- Ring 4 has 20% additional energy

The CH shell implodes uniformly throughout the 4-ns laser pulse



Radial density lineouts at different θ are almost identical at the end of the laser pulse



Run 1266 TC9033

The azimuthally averaged center of mass is uniform to 2.9 μ m (rms) after implosion through ~400 μ m

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Run 1266 TC9034

The 3-D distance of shell motion, $d(\theta, \phi)$, is estimated from the 3-D deposited energy $E(\theta, \phi)$

- The 3-D deposited energy $E(\theta, \phi)$ is obtained from *SAGE* by summing over all 96 beams
- At each θ, the azimuthal variations in the center of mass d are obtained using

 $d(heta, \phi) \propto \textit{E}(heta, \phi)^{0.72}$



The center of mass radius is uniform to 8.1 μ m (rms) when averaged over the sphere



3-D density/opacity profiles are formed from 1-D LILAC profiles shifted by the 3-D SAGE center-of-mass perturbations



• The resultant 3-D profiles are used for backlighting

Framed x-ray backlighting can be used to diagnose the uniformity of the imploding target

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TC9038a

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