In order to understand how close current layered implosions in indirect-drive inertial confinement fusion are to ignition, it is necessary to measure the level of alpha heating present. To this end, pairs of experiments were performed that consisted of a low-yield tritium–hydrogen–deuterium (THD) layered implosion and a high-yield deuterium–tritium (DT) layered implosion to validate experimentally current simulation-based methods of determining yield amplification. The THD capsules were designed to reduce simultaneously DT neutron yield (alpha heating) and maintain hydrodynamic similarity with the higher yield DT capsules. The ratio of the yields measured in these experiments then allowed the alpha heating level of the DT layered implosions to be determined. The level of alpha heating inferred is consistent with fits to simulations expressed in terms of experimentally measurable quantities and enables us to infer the level of alpha heating in recent high-performing implosions.

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In an inertially confined fusion (ICF) implosion with a deuterium–tritium (DT) fuel layer, each fusion reaction of deuterium and tritium ions generates a 14.1-MeV neutron and 3.5 MeV alpha particle [1]. The areal density (\(\rho R\)) required to stop the fusion neutron (>5 g/cm\(^2\)) is generally far above what is present in an ICF implosion [1]. As such, the majority of neutrons leave the implosion without interacting with the hotspot or the ice layer surrounding the hotspot. The stopping \(\rho R\) for an alpha particle, however, is only ~0.1 to 0.2 g/cm\(^2\) at an ion temperature, \(T_{\text{ion}}\), of 4 keV, which is characteristic of the hotspot \(\rho R\) and \(T_{\text{ion}}\) conditions achieved in many ICF implosions on the National Ignition Facility (NIF). Each of the alpha particles stopped within the hotspot deposit their 3.5 MeV of energy, increasing the hotspot \(T_{\text{ion}}\) and, subsequently, the reactivity rate. The \(\rho R\) required to stop alpha particles increases with electron temperature (alpha-electron collisions are primarily responsible for stopping) such that alpha’s not stopped in the hotspot are stopped in the cold DT fuel surrounding the hotspot, where \(\rho R\) values are ~0.4 to 1 g/cm\(^2\). The alpha particles stopped in the cold fuel heat and ablate the fuel into the hotspot, increasing the hotspot mass (\(M_{\text{hot}}\)) and the hotspot \(\rho R\), enabling more of the subsequent alpha particles to be stopped within the hotspot. An ignited plasma is one where the fusion heating power is high enough to overcome all of the physical processes that cool the fusion plasma. This creates a positive thermodynamic feedback loop with rapidly increasing temperature.

The radiation hydrodynamics code Hydra was used to perform a series of hydroscaled simulations covering a range of yield amplifications, \(Y_{\text{amp}}\), from ~1 to greater than 40 [2]. The capsule-only simulations perfectly hydroscaled the implosion at the time of peak kinetic energy, the start of the deceleration phase. The radiation temperature drive was linearly scaled in time by the scale factor \(S\) and the capsule dimensions were scaled by the scale factor \(S\). This produced the same adiabat, implosion velocity etc. between the hydroscaled implosions. As the scale is increased, \(\rho R\) also increases, which increases the self-heating and the yield amplification. These simulations were based on the BigFoot platform, as were the experiments described later, because at the time it had achieved the highest \(Y_{\text{amp}}\) levels on the NIF [3–8]. This level of performance has been surpassed in recent high-yield shots, but the Bigfoot data set allows validation of the technique described later. Determining the degree that alpha heating contributes to the yield is straightforward in simulations as alpha heating can be turned off. The \(Y_{\text{amp}}\) from these simulations can be fit by simulation parameters with experimental counterparts that can be directly measured. Fits based on these simulations for the ignition threshold factor, \(\text{ITFXmod}\), and the yield amplification, \(Y_{\text{amp}}\), are given in Eqs. (1) and (2):

\[
\text{ITFXmod} \sim (19.7 \times \text{DSR})^2 \times [0.24 \times (4f_D f_T)]
\]

\(\times Y_{13-15} / (M_{\text{fuel}})\)

(1)
plotted as a dashed blue line. (b) Motivates the inclusion of the factor ITFXmod in Eq. (1). With this term included (red circles), Eqs. (1) and (2) provided good fits to both the DT- and THD-simulated $Y_{\text{amp}}$. When this term was removed from Eq. (1) (green circles), the fit overestimated the $Y_{\text{amp}}$ for THD implosions with $f_D < 0.5$.

The level of alpha heating in DT layered implosions can be determined by comparing the yield of a hydrodynamically similar implosion with diluted fuel to that of a 50/50 DT layered implosion. The diluted fuel consists of specific ratios of tritium, hydrogen, and deuterium ions to conserve the layer mass, usually with the deuterium fraction being very small (around 5%) to limit the yield and the $Y_{\text{amp}}$ [11,12]. Specifically, the fraction of hydrogen atoms, $n_H$, and tritium atoms, $n_T$, in terms of the number of deuterium atoms, $n_D$, is given by $n_H = 0.25-0.5 \times n_D$ and $n_T = 0.75-0.5 \times n_D$ [11,12]. The $Y_{\text{amp}}$ of the DT experiment can then be determined from the relationship

$$Y_{\text{amp}} = \frac{Y_{\text{DT}}}{Y_{\text{DT-a-off}}} = \frac{Y_{\text{THD}}}{Y_{\text{THD-a-off}}} \frac{Y_{\text{THD-a-off}}}{Y_{\text{THD-a-off}}}. \quad (3)$$

where $Y_{\text{DT}}$ and $Y_{\text{THD}}$ are the yields measured in the separate DT and THD fuel experiments using nominally identical targets and laser drives, and $Y_{\text{DT-a-off}}$ is the DT yield if alpha particles did not deposit their energy in the hotspot or ice layer. The ratio $Y_{\text{THD}}/Y_{\text{THD-a-off}}$ is slightly above 1 (1.04 to 1.14) due to a reduced, but nonzero, alpha heating contribution to its yield for the THD implosions described herein. This is estimated from simulations or Eqs. (1) and (2) and varies primarily due to the fuel composition in the THD implosion. The ratio of $Y_{\text{THD-a-off}}/Y_{\text{DT-a-off}}$ is given by the ratios of products of reactant fractions multiplied by factors correcting for hydrodynamic similarity deviations:

$$\frac{Y_{\text{THD-a-off}}}{Y_{\text{DT-a-off}}} \approx \frac{f_{\text{DTHD}}}{f_{\text{DT}}} \frac{f_{\text{THD}}}{f_{\text{THD}}} \frac{f_{\text{THD-a-off}}}{f_{\text{THD-a-off}}} \left[ \frac{1 - \left( \frac{v_{\text{THD}}}{v_{\text{THD}} \text{imp}} \right)}{1 - \left( \frac{v_{\text{THD}}}{v_{\text{THD-a-off}}} \right)} \right]^{3.6} \times \left( \frac{v_{\text{THD-a-off}}}{v_{\text{THD}} \text{imp}} \right)^{6.2}. \quad (4)$$

A value of $\beta \sim 1.3$ represents the average value of $\beta$ versus ITFX for a range of simulations required to correct $Y_{\text{THD-a-off}}/Y_{\text{DT-a-off}}$ for deviations from hydrodynamic similarity between the THD and no-alpha heating DT layered implosions. These deviations are due to adiabat (compression) and THD concentrations at the place of peak weighted neutron burn, as seen in Fig. 6(a) in Ref. [13]. For this work, we also corrected the 1D yield for the differences in the residual mode one hotspot velocity observed between the DT and THD implosions using the analytic expression $Y \alpha \left[ 1 - \left( \frac{v_{\text{THD}}}{v_{\text{THD}} \text{imp}} \right) \right]^{1.6}$, where $v_{\text{hs}}$ is the velocity of the hotspot and $v_{\text{imp}}$ is the peak implosion velocity of the capsule [14–16]. This led to corrections in $Y_{\text{amp}}$ of up to ±16%. The yield is also corrected for differences in the implosion velocities of the DT and THD implosions, using the analytic expression $Y \alpha v_{\text{amp}}^{6.2}$ [14]. The difference in implosion velocity between the DT and THD pairs, however, were all less than ~2%, which is less than the absolute precision of the velocity from the simulation (±3.5%).

These experiments were conducted using the BigFoot platform and they were carried out with two different hohlraum and capsule sizes [3–8]. The experiments used high-density carbon (HDC) capsules with an inner-capsule radius of
cases were filled with low-density 4He gas at 0 K for the larger scale (smaller scale). The hohlraums in both either end of the hohlraum, with a diameter of 3.9 (3.45) mm in the center of a gold hohlraum of 11.3 (10.13) mm in length for the larger scale (smaller scale). These capsules were placed innermost, undoped HDC layer of 6 μm for the larger scale (smaller scale). The fusion fuel added to the inside of the core 3% (6%) of the mass is assigned to the fusion fuel. The heating process in which alpha heating of the plasma increases the temperature and reaction rate of the fusion process.

The composition of the saturated vapor in the initial central gas region is in solid/vapor equilibrium with the solid layer and is determined by this species’ equilibrium. In the 30 seconds prior to a NIF shot, the capsule is rapidly cooled by 0.8 K, a mini-quench, which sets the vapor concentrations in the center of the ablator at shot time. The initial vapor mass concentrations calculated this way along with the ice concentrations are listed in the second column of Table I. Given the final hotspot mass and the initial vapor mass concentrations inside the fuel, the effective THD concentration in the hotspot were determined and are also listed in the second column of Table I within the square brackets. Given these final hotspot concentrations, the Y_{amp} can be calculated using Eqs. (3) and (4) and compared with the fits to simulations expressed in terms of experimentally measurable quantities expressed in Eqs. (1) and (2). In the DT layered implosions with a ∼50/50 deuterium/tritium reservoir, this also leads to a slightly higher deuterium concentration in the hotspot than the optimal 50/50.

One of the deviations from hydrodynamic similarity between the DT and THD experimental pairs, represented by the β term in Eq. (4), can be seen in the neutron hotspot images in Fig. 3(a) [19]. The initial saturated vapor concentrations inside the ice layer for each of the implosions is shown in Table I (column 2, in parentheses) along with the ice composition. This vapor is hydrogen/deuterium rich relative to the ice layer due to the difference in vapor pressure of the deuterium, tritium and hydrogen [20]. This leads to a higher initial electron density for the vapor inside the ice layer for the THD implosions, which have a majority of hydrogen in the vapor in comparison to deuterium for the DT implosions. This higher initial number of electrons in the THD implosions, which have a majority of hydrogen in the hotspot than the optimal 50/50.

When determining the Y_{amp} present in the experiments, the relative hotspot mass originating from the vapor and from the ice must be determined so as to calculate the effective hotspot concentrations used in Eqs. (1) and (3). The hotspot mass can be expressed as M_{hs} = ρV_{hs} and was calculated from the experimental measurables using the methods in Ref. [17] and assuming the hotspot radius was 1.28× the 17% contour of the neutron image. This choice of the hotspot radius enabled the simple homogeneous model to agree more closely with the hotspot mass inferred from three-dimensional reconstructions of the hotspot neutron image.

To estimate the hydrogen, deuterium, and tritium fractions in the hotspot, the initial ratios of hydrogen isotopes in the solid fuel layer and in the saturated vapor interior to that layer were calculated. The composition of the majority of the solid ice is the same as the initial reservoir gas mixture used to fill the capsule. Following a layering time (∼17 hours), the solid reaches an equilibrium with the six diatomic molecular hydrogen species: H₂, D₂, T₂, HD, HT and DT [18]. The composition of the saturated vapor in the initial central gas region is in solid/vapor equilibrium with the solid layer and is determined by this species’ equilibrium. In the 30 seconds prior to a NIF shot, the capsule is rapidly cooled by 0.8 K, a mini-quench, which sets the vapor concentrations in the center of the ablator at shot time. The initial vapor mass concentrations calculated this way along with the ice concentrations are listed in the second column of Table I. Given the final hotspot mass and the initial vapor mass concentrations inside the fuel, the effective THD concentration in the hotspot were determined and are also listed in the second column of Table I within the square brackets. Given these final hotspot concentrations, the Y_{amp} can be calculated using Eqs. (3) and (4) and compared with the fits to simulations expressed in terms of experimentally measurable quantities expressed in Eqs. (1) and (2). In the DT layered implosions with a ∼50/50 deuterium/tritium reservoir, this also leads to a slightly higher deuterium concentration in the hotspot than the optimal 50/50.

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When the terms in Eqs. (3) and (4) are calculated, the experimental yield amplification can be determined as shown in Fig. 4. Fig. 4(a) shows the primary yield from each of the DT and THD implosions as blue bars. To
TABLE I. Summary of the two pairs of DT/THD experiments for which $Y_{\text{amp}}$ has been determined experimentally.

<table>
<thead>
<tr>
<th>Shot No.</th>
<th>Ice (gas) [hotspot] composition THD (%)</th>
<th>$M_0$ (µg) $[f_T/f_D]$</th>
<th>$M_{\text{amp}}$ (µg) $[\text{frac}]$</th>
<th>Total yield $10^{14}$</th>
<th>$v_{\text{hs}}/v_{\text{imp}}$</th>
<th>$v_{\text{imp}}$ (km/s)</th>
<th>$Y_{\text{THD}}$</th>
<th>$Y_{\text{THD}} - \text{corr.}$</th>
<th>$Y_{\text{amp}}$ Eqs. (3) and (4) $M_1$ corr.</th>
<th>$Y_{\text{amp}}$ Eqs. (1) and (2) $[\text{sim}]$</th>
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<tr>
<td>N171119</td>
<td>49.63:0.19:50.18</td>
<td>7.7</td>
<td>1.56</td>
<td>112</td>
<td>0.12</td>
<td>411</td>
<td>0.126</td>
<td>0.089</td>
<td>2.6</td>
<td>(2.25)</td>
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<tr>
<td>DT</td>
<td>(33.85:0.67:61.6)</td>
<td>[0.88]</td>
<td>[0.2]</td>
<td>[114]</td>
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<tr>
<td>6 × 11.3</td>
<td>[46.4:0.29:52.5]</td>
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<tr>
<td>N190707</td>
<td>49.09/0.18/50.72</td>
<td>8.9</td>
<td>1.56</td>
<td>69.1</td>
<td>0.20</td>
<td>426</td>
<td>0.126</td>
<td>0.113</td>
<td>1.7</td>
<td>[1.86]</td>
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<tr>
<td>DT</td>
<td>(32.75:0.66:61.3)</td>
<td>[0.88]</td>
<td>[0.17]</td>
<td>[73.4]</td>
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<td>[46.3:0.26:52.6]</td>
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<tr>
<td>N190624</td>
<td>71.22/23.06/5.72</td>
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<td>1.63</td>
<td>3.86</td>
<td>0.22</td>
<td>420</td>
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<td>N/A</td>
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<tr>
<td>TMD</td>
<td>(12.97:3.3:5.7)</td>
<td>[11.3]</td>
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<td>[3.62]</td>
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<tr>
<td>6 × 11.3</td>
<td>[59.6:3.4:5.14]</td>
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<tr>
<td>N190617</td>
<td>49.41/0.18/50.41</td>
<td>6.8</td>
<td>1.1</td>
<td>74.5</td>
<td>0.28</td>
<td>432</td>
<td>0.157</td>
<td>0.173</td>
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<tr>
<td>DT</td>
<td>(32.8:0.65:60.85)</td>
<td>[0.90]</td>
<td>[0.16]</td>
<td>[76.8]</td>
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<tr>
<td>5.4 × 10.13</td>
<td>[46.7:0.26:52.1]</td>
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<tr>
<td>N190721</td>
<td>50.48/0.18/49.34</td>
<td>9.87</td>
<td>1.1</td>
<td>107</td>
<td>0.13</td>
<td>428</td>
<td>0.155</td>
<td>0.119</td>
<td>2.4</td>
<td>[2.6]</td>
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<tr>
<td>DT</td>
<td>(34.4:0.65:60.4)</td>
<td>[0.96]</td>
<td>[0.12]</td>
<td>[112]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>5.4 × 10.13</td>
<td>[48.7:0.23:50.5]</td>
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<tr>
<td>N191126</td>
<td>71.47/21.87/6.67</td>
<td>7.85</td>
<td>1.24</td>
<td>5.38</td>
<td>0.20</td>
<td>433</td>
<td>N/A</td>
<td>N/A</td>
<td>1.14</td>
<td>[1.09]</td>
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<tr>
<td>TMD</td>
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<td>[0.15]</td>
<td>[5.38]</td>
<td></td>
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</table>

Isolate the yield dependence on reactant concentrations, the green bars represent the yield of the THD divided by the right-hand side of Eq. (4) (without the $M_1$ and $v_{\text{imp}}$ corrections or $Y_{\text{THD}} \beta f_{D\text{imp}} f_{f_{D\text{imp}}} / f_{P_{\text{imp}}} f_{f_{\text{THD}}}$, and the red bars represent the green bars divided by the small $Y_{\text{amp}}$ of the THD pair or $Y_{\text{THD}} \alpha f_{D\text{imp}} f_{f_{D\text{imp}}} / f_{P_{\text{imp}}} f_{f_{\text{THD}}}$. The $Y_{\text{amp}}$, without $M_1$ or $v_{\text{imp}}$ corrections, is then simply the ratio of the DT primary yield (blue bar) to the red bar or $Y_{\text{DT}} f_{D\text{imp}} f_{f_{D\text{imp}}} / (Y_{\text{THD}} - \text{corr}.) f_{D\text{imp}} f_{f_{\text{THD}}}$). Fig. 4(b) represents the $Y_{\text{amp}}$ as determined from the measurements in the experiments, as given by Eqs. (3) and (4), as a function of $Y_{\text{amp}}$ using the empirical fit of the DSR, the initial DT mass, and the primary yield, as given by Eqs. (1) and (2). In Fig. 4(b), the blue circles include the Eq. (4) approximation without $M_1$ or $v_{\text{imp}}$ corrections. The red circles also include the Eq. (4) approximation with $M_1$ but without $v_{\text{imp}}$ corrections, and the green circles include all of the corrections listed in Eq. (4). As can be observed in Fig. 4(b) and in Table I, the $Y_{\text{amp}}$ determined from the DT/THD pairs is within 20% of the $Y_{\text{amp}}$ fit to simulations [Eqs. (1) and (2)] that has previously been applied to DT shots on the NIF. Ensemble simulations were performed on the implosions and closely matched the experimental yield, within 7%, and $Y_{\text{amp}}$ inferred using Eqs. (1) and (2), within 6% with the $M_1$ correction. Both the yield (column 5) and $Y_{\text{amp}}$ (column 11) from the simulations are shown in Table I within the square brackets.

The ignition threshold factor can also be used to formulate a generalized Lawson criteria (GLC) for ignition, which includes alpha heating and uses only the directly measured quantities of DSR, primary neutron yield, and the initial ice mass. The previously defined $GLC = (P_\text{stag}/420)(E_\text{in}/30)^{0.5}$ can be used along with the database of NIF layered implosions to determine the power scaling of ITFXmod resulting in a linear relationship between the two GLC definitions [21]. The stagnation pressure, $P_\text{stag}$, and hotspot energy, $E_\text{in}$, used in this GLC are defined in Ref. [21] in Eqs. (17) and (14). Fig. 5 then shows that a definition of

$$GLC(\text{ITFXmod}) = 0.27(\text{ITFXmod})^{0.6}$$

provides a linear relationship between the two generalized Lawson criteria, GLC(\text{ITFXmod}) as defined by Eq. (5) and the previously defined $GLC(P_\text{stag}, E_\text{in}) = (P_\text{stag}/420)(E_\text{in}/30)^{0.5}$.
The GLC for each of the experiments as a function of ITFXmod as defined in Eq. (1). Also plotted is the calculated using the neutron metrics from the existing database of experimental DT layered implosions on the NIF. Both GLCs are calculated using the neutron metrics from the existing database of experimental DT layered implosions on the NIF. Also plotted is the ITFXmod as defined in Eq. (1).

![Figure 5](image)

FIG. 5. Linearity of the generalized Lawson criterion using the GLC(ITFXmod) = 0.27(ITFXmod)^0.6 defined in Eq. (2) plotted against the GLC(Pstag, Ehs) = (Pstag/420)(Ehs/30)^0.5. Both GLCs are calculated using the neutron metrics from the existing database of experimental DT layered implosions on the NIF. Also plotted is the ITFXmod as defined in Eq. (1).

both of which include alpha heating. Fig. 5 also has plotted the ITFXmod for each of the experiments as a function of the GLC(Pstag, Ehs), and the fit to ITFXmod, ITFXmod = 9[GLC(Pstag, Ehs)]^{0.66}, implies a value of ITFXmod = 9 at the ignition threshold, GLC(Pstag, Ehs) = 1. At this value of ITFXmod, the yield amplification exceeds a value of ~14.4. As seen in Fig. 5, the implosion N210808 exceeds the threshold for ignition, GLC = 1, as reported in Ref. [22].

A series of experiments using pairs of THD/DT layered implosions was conducted on the NIF to measure the level of alpha heating present in these implosions to understand how close they were to the burning plasma regime (Y_{amp} ≲ 3.5) and to ignition (Y_{amp} > 15). These experiments allowed us to measure Y_{amp} experimentally with small corrections from simulations. We were also able to compare these measurements with fits to hydroscaled simulations of the BigFoot platform and confirm that Y_{amp} for these implosions were within ~20% using these two methods. Over the Y_{amp} range studied in this campaign (1.7 to 2.9), we found good agreement between the experimentally inferred Y_{amp} and fits to simulation databases based on experimental observables, primary yield, DSR, and initial layer mass, thus using experiments and simulations to verify the consistency of the alpha heating models used to estimate Y_{amp}. Verification of Eqs. (1) and (2) with experiments enables us to look at more recent higher performing implosions and verify the levels of alpha heating present in those experiments. The DT implosions on the NIF were also used to define a generalized Lawson criteria, which includes alpha heating, based on the ignition threshold factor, ITFXmod, as given by Eq. (5). The recent high-performing shot N210808 with a DSR or 2.72%, an initial ice mass of 220 μg, and a primary yield of 4.3 × 10^{17}, is predicted by Eqs. (1) and (2) to have a yield amplification for that implosion at 24.8 ± 6.2, and the generalized Lawson criteria defined in Eq. (5) indicates that this implosion was past the ignition threshold of GLC = 1, as reported in Ref. [22].

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[18] B. K. Spears (private communication).


