

[Click Here](#)

























Warning! Notes: This data was shot by Brian Pearce, Wolfe Publishing Company. Gun: Ruger M77 Hawkeye; barrel length: 26 inches; case: Hornady; primer: Federal 210M; bullet diameter: .264"; Hornady BTHP Match and A-MAX COAL: 2.800"; SST COAL: 2.690"; InterLock SP COAL: 2.680"; maximum COAL: 2.800"; maximum case length: 1.920"; trim to length: 1.910". IMPORTANT: Please view the special notes by clicking here Be Alert: Publisher cannot be responsible for errors in published load data. Wt. Bullet Powder Manufacturer Powder Charge Velocity (FPS) 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Varget Subscrbe 2412 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Varget Subscrbe 2477 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Varget Subscrbe 2542 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma N-203-B Subscrbe 2490 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma N-203-B Subscrbe 2530 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma N-203-B Subscrbe 2582 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma N-203-B Subscrbe 2622 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-15 Subscrbe 2436 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-15 Subscrbe 2482 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-15 Subscrbe 2528 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-748 Subscrbe 2458 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-748 Subscrbe 2505 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-748 Subscrbe 2553 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Ramshot Big Game Subscrbe 2604 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2383 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2437 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2489 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2544 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2602 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Norma URP Subscrbe 2652 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Accurate AAC-4350 Subscrbe 2315 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Accurate AAC-4350 Subscrbe 2362 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Accurate AAC-4350 Subscrbe 2419 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Accurate AAC-4350 Subscrbe 2476 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Accurate AAC-4350 Subscrbe 2524 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon H-4350 Subscrbe 2422 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon H-4350 Subscrbe 2459 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon H-4350 Subscrbe 2508 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon H-4350 Subscrbe 2546 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP IMR IMR-4350 Subscrbe 2428 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP IMR IMR-4350 Subscrbe 2482 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP IMR IMR-4350 Subscrbe 2546 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP IMR IMR-4350 Subscrbe 2611 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP IMR IMR-4350 Subscrbe 2664 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2512 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2553 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2596 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2641 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2688 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Alliant RL-17 Subscrbe 2731 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Hybrid 100V Subscrbe 2502 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Hybrid 100V Subscrbe 2549 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Hybrid 100V Subscrbe 2599 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Hybrid 100V Subscrbe 2652 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Hybrid 100V Subscrbe 2698 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2500 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2546 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2595 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2647 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2702 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Winchester W-760 Subscrbe 2748 Remarks: maximum load 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Superformance Subscrbe 2478 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Superformance Subscrbe 2530 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Superformance Subscrbe 2592 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Superformance Subscrbe 2651 Remarks: 140 Hornady BTHP Match, A-MAX, SST or InterLock SP Hodgdon Superformance Subscrbe 2706 Remarks: maximum load Hi All To preface - I'm fairly new to reloading, and have so far successfully reloaded for my .38 Lever Action only. I am looking to start reloading for my Tikka T3x Tac Ai, 24 inch Barrel. The components I have so far are- Powder: Vihtavuori N555- Bullet Heads: Hornady 140gr ELD-M- Cases: Lapua SRP- Primers: ???- Dies: ??? Does anyone have load data for this Bullet/Powder combo, as well as recommendations for Primers and Dies?I'm looking for accuracy as best as possible, as far out to 1000 yards and beyond.I've been unable to find anything for the Hornady 140gr ELD-M, however data for the 147gr is available.Happy to swap out the Bullet heads if need be (Berger 140gr?) but will definitely want to be using up the 200 that I already have! Any and all advice/tips will be welcome. Thanks Last edited: Mar 25, 2024 With two members posting the same link to VVN's 6.5 data you should have something to ponder on. Hi Mate Thanks for getting back to me. I do already have sight of the VV Load Data page, however there was nothing for the Hornady 140gr ELD-M specifically.I was wondering if anyone had specific loads of their own that I could utilise alongside the VV published data for Berger 140gr & Hornady 147gr 147gr ELD-M to ascertain a baseline to work up from and towards. Do let me know how you get on with your prochronograph (maybe pro like 30 years ago) had two rounds registered Very accurate in my gun43 grains 140 match Barns match burners freedom pills Starline brass. 20 off the lands This was not pushing the load or hot by any meansOne could go much hotter and most doAs apparently 2800 fps is what most easily attained with 42inch custom gun. I have yet to start to really run it hot, yet EVERY ONE runs there 6.5 cm OVER BOOK POWDER CHARGES. This charge IS at or above max depending on what ingredients your using in you spellsMake sure you realize I am not suggesting use this load in your gun and expect not to die Hi Mate Thanks for getting back to me. I do already have sight of the VV Load Data page, however there was nothing for the Hornady 140gr ELD-M specifically.I was wondering if anyone had specific loads of their own that I could utilise alongside the VV published data for Berger 140gr & Hornady 147gr 147gr ELD-M to ascertain a baseline to work up from and towards. Do let me know how you get on with the N555 though?Thanks It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Hi All To preface - I'm fairly new to reloading, and have so far successfully reloaded for my .38 Lever Action only. I am looking to start reloading for my Tikka T3x Tac Ai, 24 inch Barrel. The components I have so far are- Powder: Vihtavuori N555- Bullet Heads: Hornady 140gr ELD-M- Cases: Lapua SRP- Primers: ???- Dies: ??? Does anyone have load data for this Bullet/Powder combo, as well as recommendations for Primers and Dies?I'm looking for accuracy as best as possible, as far out to 1000 yards and beyond.I've been unable to find anything for the Hornady 140gr ELD-M, however data for the 147gr is available.Happy to swap out the Bullet heads if need be (Berger 140gr?) but will definitely want to be using up the 200 that I already have! Any and all advice/tips will be welcome. Thanks FOLLOW THE MANUAL. Get an idea of approx max and load ... use the primers you have and Make sure you have all the same cases do not mix brands and expect good groups There are great powders out there other than the other powders so use the VV n555 and start loading some roundsIt works great in the Creedmoor cases. Tagging to follow along, gonna work some loads up with this combo but with Lapua LRP brass and 210Ms. N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402,0631.871923592,3235.87912595N1501,9429.968222382,2134.17522467N5502,2534.773824212,4738.18052641N5552,4537.875024612,72C42.0C8232700N1602,2735.071223362,65C40.9C7982618N5602,6040.175224672,85C44.0C8272713N5652,7041.774224342,97C45.8C8142671 Thanks mate This came out at the right time, they updated sometime in May/June after I'd asked for N555 data to be expanded for Hornady's 140gr ELD-M. I did some load development; here's what I got (recorded on the Garmin Xero C1): RIFLE: TIKKA T3X TAC A1 (24" Barrel)BULLET: HORNADY 140GR ELD-MBRASS: LAPUA SRP 6.5 CMPRIMER: MAGTECH SRP 7 1/2POWDER: VIHT N555 LOWEST CHARGE: 39.9 GRS (VIHT N555)FPS AVG: 2404.35 HIGHEST CHARGE: 42.4 GRS (VIHT N555)FPS AVG: 2634.13 N555 is a really nice powder ... The kernels are nice and small=meters really well and repeatable accuracy and goes fast. If it would have been in stock locally, I wouldve picked up more. I currently only have 18.1/2 pounds of it left instead because it was in stock and it was on sale picked up H4350. I have yet to ever reload with it though as I have been using IMR 4350 now and SW4350 prior to that, as it was all I could get 2 years ago Imr has risen 150\$ per 8lb jug since then. I still am very surprised to see some of the speeds guys are getting there 140 grain pills in 6.5 Creedmoor's up to thoughThere seems to be a large spread of those that say they win max pressure and shooting well over 2800 FPS yet most of my rifles that have tried about 2650 shooting max loads of published information ?? It is in there, you just missed it.Bulle9,1 g / 140 grHornady, ELD MatchC.O.L. 71,1 mm / 2,799 inchPowderStarting loadMaximum loadTypeWeightVelocityWeightVelocity[g][grs][m/s][f][grs][m/s] [fps]N1402,0331.369322742,2735.07622500N5402