

Continue



Starting Velocity:2,737 Starting Pressure:45,900 Max Powder:73.5 gr Max Velocity:2,940 Max Pressure:54,000 CUP GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:Hybrid 100V(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 67.0 gr 73.0 gr Vel.: 2,699 2,906 Press.: 44,900 53,200 CUP Starting Pressure:44,900 Max Powder:73.0 gr Max Velocity:2,906 Max Pressure:53,200 CUP GR.: 200 gr Bullet Type: AB (NOS) Diameter:0.308" Powder:Retumbo(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 79.0 gr 84.5 gr Vel.: 2,753 2,942 Press.: 45,800 53,100 CUP Starting Pressure:45,800 Max Powder:84.5 gr Max Velocity:2,942 Max Pressure:53,100 CUP GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:Retumbo(Hodgdon) Primer:FED215 Case:FED Trim Length: Powder: 77.5 gr 85.3 gr Vel.: 2,655 2,915 Press.: Starting Powder:77.5 gr Starting Velocity:2,655 Starting Pressure: Max Powder:85.3 gr Max Velocity:2,915 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:Retumbo(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 80.0 gr 85.5 gr Vel.: 2,764 2,981 Press.: 46,100 54,400 CUP Starting Powder:80.0 gr Starting Velocity:2,764 Starting Pressure:46,100 Max Powder:85.5 gr Max Velocity:2,981 Max Pressure:54,400 CUP GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:IMR 4350(Improved Military Rifle) Primer:CCI250 Mag Case:REM Trim Length: Powder: 65.0 gr 69.0 gr Vel.: 2,440 2,648 Press.: Starting Powder:65.0 gr Starting Velocity:2,440 Starting Pressure: Max Powder:69.0 gr Max Velocity:2,648 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 4350(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 66.0 gr 70.5 gr Vel.: 2,680 2,807 Press.: 46,000 52,800 CUP Starting Powder:66.0 gr Starting Velocity:2,680 Starting Pressure:46,000 Max Powder:70.5 gr Max Velocity:2,807 Max Pressure:52,800 CUP GR.: 200 gr Bullet Type: AB (NOS) Diameter:0.308" Powder:IMR 4451(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 66.5 gr 72.3 gr Vel.: 2,634 2,857 Press.: 46,700 54,200 CUP Starting Powder:66.5 gr Starting Velocity:2,634 Starting Pressure:46,700 Max Powder:72.3 gr Max Velocity:2,857 Max Pressure:54,200 CUP GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 4451(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 67.6 gr 73.5 gr Vel.: 2,642 2,860 Press.: 45,700 54,100 CUP Starting Powder:67.6 gr Starting Velocity:2,642 Starting Pressure:45,700 Max Powder:73.5 gr Max Velocity:2,860 Max Pressure:54,100 CUP GR.: 200 gr Bullet Type: LRX (Barnes) Diameter:0.308" Powder:IMR 4831(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.815" Powder: 72.0 gr 77.5 gr Vel.: 2,771 2,972 Press.: Starting Powder:72.0 gr Starting Velocity:2,771 Starting Pressure: Max Powder:77.5 gr Max Velocity:2,972 Max Pressure: GR.: 200 gr Bullet Type: TSX (Barnes) Diameter:0.308" Powder:IMR 4831(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.815" Powder: 72.0 gr 77.5 gr Vel.: 2,771 2,972 Press.: Starting Powder:72.0 gr Starting Velocity:2,771 Starting Pressure: Max Powder:77.5 gr Max Velocity:2,972 Max Pressure: GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:IMR 4831(Improved Military Rifle) Primer:CCI250 Mag Case:REM Trim Length: Powder: 69.0 gr 73.0 gr Vel.: 2,598 2,743 Press.: Starting Powder:69.0 gr Starting Velocity:2,598 Starting Pressure: Max Powder:73.0 gr Max Velocity:2,743 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 4831(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 68.0 gr 73.0 gr Vel.: 2,641 2,806 Press.: 45,800 53,400 CUP Starting Powder:68.0 gr Starting Velocity:2,641 Starting Pressure:45,800 Max Powder:73.0 gr Max Velocity:2,806 Max Pressure:53,400 CUP GR.: 200 gr Bullet Type: AB (NOS) Diameter:0.308" Powder:IMR 4955(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 70.4 gr 75.8 gr Vel.: 2,734 2,904 Press.: 46,900 53,800 CUP Starting Powder:70.4 gr Starting Velocity:2,734 Starting Pressure:46,900 Max Powder:75.8 gr Max Velocity:2,904 Max Pressure:53,800 CUP GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 4955(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 71.8 gr 77.3 gr Vel.: 2,732 2,929 Press.: 45,600 54,100 CUP Starting Powder:71.8 gr Starting Velocity:2,732 Starting Pressure:45,600 Max Powder:77.3 gr Max Velocity:2,929 Max Pressure:54,100 CUP GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:IMR 7828(Improved Military Rifle) Primer:CCI250 Mag Case:REM Trim Length: Powder: 73.0 gr 77.0 gr Vel.: 2,591 2,803 Press.: Starting Powder:73.0 gr Starting Velocity:2,591 Starting Pressure: Max Powder:77.0 gr Max Velocity:2,803 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 7828(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 81.2 gr 87.5 gr Vel.: 2,659 2,926 Press.: 40,900 50,500 CUP Starting Powder:81.2 gr Starting Velocity:2,659 Starting Pressure:40,900 Max Powder:87.5 gr Max Velocity:2,926 Max Pressure:50,500 CUP GR.: 200 gr Bullet Type: LRX (Barnes) Diameter:0.308" Powder:IMR 7828 SSC(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.815" Powder: 76.0 gr 82.0 gr Vel.: 2,774 2,988 Press.: Starting Powder:76.0 gr Starting Velocity:2,774 Starting Pressure: Max Powder:82.0 gr Max Velocity:2,988 Max Pressure: GR.: 200 gr Bullet Type: TSX (Barnes) Diameter:0.308" Powder:IMR 7828 SSC(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.815" Powder: 76.0 gr 82.0 gr Vel.: 2,774 2,988 Press.: Starting Powder:76.0 gr Starting Velocity:2,774 Starting Pressure: Max Powder:82.0 gr Max Velocity:2,988 Max Pressure: GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:IMR 7977(Improved Military Rifle) Primer:FED215m Case:FED Trim Length: Powder: 74.9 gr 83.1 gr Vel.: 2,529 2,883 Press.: Starting Powder:74.9 gr Starting Velocity:2,529 Starting Pressure: Max Powder:83.1 gr Max Velocity:2,883 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 7977(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 80.2 gr 85.8 gr Vel.: 2,707 2,961 Press.: 43,700 54,000 CUP Starting Powder:80.2 gr Starting Velocity:2,707 Starting Pressure:43,700 Max Powder:85.8 gr Max Velocity:2,961 Max Pressure:54,000 CUP GR.: 200 gr Bullet Type: AB (NOS) Diameter:0.308" Powder:IMR 8133(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 81.2 gr 87.5 gr Vel.: 2,659 2,926 Press.: 40,900 50,500 CUP Starting Powder:81.2 gr Starting Velocity:2,659 Starting Pressure:40,900 Max Powder:87.5 gr Max Velocity:2,926 Max Pressure:50,500 CUP GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:IMR 8133(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 81.6 gr 87.5 gr Vel.: 2,643 2,910 Press.: 40,300 50,300 CUP Starting Powder:81.6 gr Starting Velocity:2,643 Starting Pressure:40,300 Max Powder:87.5 gr Max Velocity:2,910 Max Pressure:50,300 CUP GR.: 200 gr Bullet Type: LRX (Barnes) Diameter:0.308" Powder:IMR 8133(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.815" Powder: 78.0 gr 80.5 gr Vel.: 2,800 2,883 Press.: Starting Powder:78.0 gr Starting Velocity:2,800 Starting Pressure: Max Powder:80.5 gr Max Velocity:2,883 Max Pressure: GR.: 200 gr Bullet Type: TSX (Barnes) Diameter:0.308" Powder:N165(VihtaVuori) Primer:FED215m Case:REM Trim Length:2.815" Powder: 78.0 gr 80.5 gr Vel.: 2,800 2,883 Press.: Starting Powder:78.0 gr Starting Velocity:2,800 Starting Pressure: Max Powder:80.5 gr Max Velocity:2,883 Max Pressure: GR.: 200 gr Bullet Type: HPBT (Sierra) Diameter: Powder:N165(VihtaVuori) Primer:Large Rifle Magnum Case:Weatherby Trim Length:2.815" Powder: 68.5 gr 78.9 gr Vel.: 2,562 2,817 Press.: Starting Powder:68.5 gr Starting Velocity:2,562 Starting Pressure: Max Powder:78.9 gr Max Velocity:2,817 Max Pressure: GR.: 200 gr Bullet Type: HPBT (Sierra) Diameter: Powder:N560(VihtaVuori) Primer:Large Rifle Magnum Case:Weatherby Trim Length:2.815" Powder: 69.0 gr 74.2 gr Vel.: 2,694 2,862 Press.: Starting Powder:69.0 gr Starting Velocity:2,694 Starting Pressure: Max Powder:74.2 gr Max Velocity:2,862 Max Pressure: GR.: 200 gr Bullet Type: (Swift) Diameter:0.308" Powder:Supreme 780(Winchester) Primer:FED215m Case:REM Trim Length:2.810" Powder: 69.6 gr 74.0 gr Vel.: 2,570 2,808 Press.: 38,900 50,700 CUP Starting Powder:69.6 gr Starting Velocity:2,570 Starting Pressure:38,900 Max Powder:74.0 gr Max Velocity:2,808 Max Pressure:50,700 CUP GR.: 200 gr Bullet Type: Spitzer SP Hot-Cor (Speer) Diameter:0.308" Powder:3100(Accurate) Primer:CCI250 Mag Case:REM Trim Length: Powder: 71.0 gr 75.0 gr Vel.: 2,602 2,786 Press.: Starting Powder:71.0 gr Starting Velocity:2,602 Starting Pressure: Max Powder:75.0 gr Max Velocity:2,786 Max Pressure: GR.: 200 gr Bullet Type: LRX (Barnes) Diameter:0.308" Powder:StABALL HD(Winchester) Primer:FED215m Case:REM Trim Length:2.810" Powder: 80.5 gr 86.5 gr Vel.: 2,727 2,941 Press.: 41,800 51,000 CUP Starting Powder:80.5 gr Starting Velocity:2,727 Starting Pressure:41,800 Max Powder:86.5 gr Max Velocity:2,941 Max Pressure:51,000 CUP GR.: 200 gr Bullet Type: SP (Swift) Diameter:0.308" Powder:StABALL HD(Winchester) Primer:FED215m Case:REM Trim Length:2.810" Powder: 79.5 gr 85.0 gr Vel.: 2,713 2,939 Press.: 42,800 52,700 CUP Starting Powder:79.5 gr Starting Velocity:2,713 Starting Pressure:42,800 Max Powder:85.0 gr Max Velocity:2,939 Max Pressure:52,700 CUP GR.: 200 gr Bullet Type: MK (Sierra) Diameter: Powder:Reloder 23(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 68.6 gr 76.2 gr Vel.: 2,835 Press.: Starting Powder:68.6 gr Starting Velocity:2,835 Starting Pressure: Max Powder:76.2 gr Max Velocity:2,835 Max Pressure: GR.: 220 gr Bullet Type: MK (Sierra) Diameter: Powder:Reloder 26(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 70.8 gr 78.7 gr Vel.: 2,861 Press.: Starting Powder:70.8 gr Starting Velocity:2,861 Starting Pressure: Max Powder:78.7 gr Max Velocity:2,861 Max Pressure: GR.: 220 gr Bullet Type: Match King (Sierra) Diameter: Powder:Reloder 33(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 80.1 gr 89.0 gr Vel.: 2,865 Press.: Starting Powder:80.1 gr Starting Velocity:2,865 Starting Pressure: Max Powder:89.0 gr Max Velocity:2,865 Max Pressure: GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:H1000(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 77.0 gr 82.5 gr Vel.: 2,670 2,833 Press.: 45,100 53,400 CUP Starting Powder:77.0 gr Starting Velocity:2,670 Starting Pressure:45,100 Max Powder:82.5 gr Max Velocity:2,833 Max Pressure:53,400 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:H4350(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 66.0 gr 70.0 gr Vel.: 2,599 2,725 Press.: 45,900 53,800 CUP Starting Powder:66.0 gr Starting Velocity:2,599 Starting Pressure:45,900 Max Powder:70.0 gr Max Velocity:2,725 Max Pressure:53,800 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:H4831(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 71.0 gr 75.7 gr Vel.: 2,630 2,766 Press.: 47,200 54,500 CUP Starting Powder:71.0 gr Starting Velocity:2,630 Starting Pressure:47,200 Max Powder:75.7 gr Max Velocity:2,766 Max Pressure:54,500 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:Hybrid 100V(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 65.0 gr 71.0 gr Vel.: 2,579 2,762 Press.: 45,100 53,900 CUP Starting Powder:65.0 gr Starting Velocity:2,579 Starting Pressure:45,100 Max Powder:71.0 gr Max Velocity:2,762 Max Pressure:53,900 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:Retumbo(Hodgdon) Primer:FED215m Case:REM Trim Length:2.810" Powder: 79.0 gr 84.0 gr Vel.: 2,679 2,853 Press.: 45,900 54,000 CUP Starting Powder:79.0 gr Starting Velocity:2,679 Starting Pressure:45,900 Max Powder:84.0 gr Max Velocity:2,853 Max Pressure:54,000 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 4350(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 63.0 gr 67.7 gr Vel.: 2,517 2,700 Press.: 46,300 53,500 CUP Starting Powder:63.0 gr Starting Velocity:2,517 Starting Pressure:46,300 Max Powder:67.7 gr Max Velocity:2,700 Max Pressure:53,500 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 4451(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 64.3 gr 70.7 gr Vel.: 2,501 2,710 Press.: 46,200 54,500 CUP Starting Powder:64.3 gr Starting Velocity:2,501 Starting Pressure:46,200 Max Powder:70.7 gr Max Velocity:2,710 Max Pressure:54,500 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 4831(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 65.0 gr 70.0 gr Vel.: 2,529 2,657 Press.: 46,000 53,600 CUP Starting Powder:65.0 gr Starting Velocity:2,529 Starting Pressure:46,000 Max Powder:70.0 gr Max Velocity:2,657 Max Pressure:53,600 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 4955(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 66.8 gr 74.0 gr Vel.: 2,539 2,757 Press.: 44,500 54,100 CUP Starting Powder:66.8 gr Starting Velocity:2,539 Starting Pressure:44,500 Max Powder:74.0 gr Max Velocity:2,757 Max Pressure:54,100 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 7828(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 70.0 gr 75.3 gr Vel.: 2,569 2,739 Press.: 47,200 54,100 CUP Starting Powder:70.0 gr Starting Velocity:2,569 Starting Pressure:47,200 Max Powder:75.3 gr Max Velocity:2,739 Max Pressure:54,100 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 7977(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 77.6 gr 83.0 gr Vel.: 2,601 2,815 Press.: 42,800 53,900 CUP Starting Powder:77.6 gr Starting Velocity:2,601 Starting Pressure:42,800 Max Powder:83.0 gr Max Velocity:2,815 Max Pressure:53,900 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:IMR 8133(Improved Military Rifle) Primer:FED215m Case:REM Trim Length:2.810" Powder: 81.2 gr 87.5 gr Vel.: 2,633 2,867 Press.: 44,400 51,300 CUP Starting Powder:81.2 gr Starting Velocity:2,633 Starting Pressure:44,400 Max Powder:87.5 gr Max Velocity:2,867 Max Pressure:52,800 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:Supreme 780(Winchester) Primer:FED215m Case:REM Trim Length:2.810" Powder: 76.3 gr Vel.: 2,602 2,765 Press.: 44,400 51,300 CUP Starting Powder: Starting Velocity:2,602 Starting Pressure:44,400 Max Powder:76.3 gr Max Velocity:2,765 Max Pressure:51,300 CUP GR.: 220 gr Bullet Type: RN (HDY) Diameter:0.308" Powder:StABALL HD(Winchester) Primer:FED215m Case:REM Trim Length:2.810" Powder: 78.0 gr 84.0 gr Vel.: 2,624 2,848 Press.: 42,000 54,200 CUP Starting Powder:78.0 gr Starting Velocity:2,624 Starting Pressure:42,000 Max Powder:84.0 gr Max Velocity:2,848 Max Pressure:54,200 CUP GR.: 230 gr Bullet Type: Hybrid OTM (Berger Bullets) Diameter: Powder:Reloder 23(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 68.0 gr 75.5 gr Vel.: 2,777 Press.: Starting Powder:68.0 gr Starting Velocity:2,777 Starting Pressure: Max Powder:75.5 gr Max Velocity:2,777 Max Pressure: GR.: 230 gr Bullet Type: Hybrid OTM (Berger Bullets) Diameter: Powder:Reloder 26(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 69.8 gr 77.5 gr Vel.: 2,797 Press.: Starting Powder:69.8 gr Starting Velocity:2,797 Starting Pressure: Max Powder:77.5 gr Max Velocity:2,797 Max Pressure: GR.: 240 gr Bullet Type: MK (Sierra) Diameter: Powder:Reloder 23(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 66.8 gr 74.2 gr Vel.: 2,688 Press.: Starting Powder:66.8 gr Starting Velocity:2,688 Starting Pressure: Max Powder:74.2 gr Max Velocity:2,688 Max Pressure: GR.: 240 gr Bullet Type: MK (Sierra) Diameter: Powder:Reloder 26(Alliant Powder) Primer:FED215 Case:FED Trim Length: Powder: 68.6 gr 76.2 gr Vel.: 2,705 Press.: Starting Powder:68.6 gr Starting Velocity:2,705 Starting Pressure: Max Powder:76.2 gr Max Velocity:2,705 Max Pressure:

Berger bullets 308 reloading data. Berger bullets reloading data 308 winchester. Berger reloading data 300 win mag. Berger bullets load data 300 rum.