

Powder	Max Grains	Case Density (%)	Velocity FPS	Pmax (k)
Rottweil R910	11.7	89	2709	40.6
Bofors RP1/NP	15.6	105	2708	38.1
Norma 200	15.6	105	2708	38.1
Nitrochemie A/S 0200	13.0	91	2675	40.6
Lovex-S0531	13.0	101	2672	40.6
Hodgdon H4227	13.2	100	2672	40.6
Vihtavuori N110	11.6	96	2657	40.6
Nitrochemie A/S 0300	15.4	105	2653	36.6
ADI AR 2207	14.1	105	2653	35.8
Alliant Reloder- 7	14.5	105	2644	38.6
Accurate 5744	12.2	91	2642	40.6
IMR 4227	12.9	99	2639	40.6
Accurate 1680	14.4	94	2633	40.6
Ramshot X-Terminator	16.1	105	2603	37.0
Accurate 2200	15.3	105	2601	40.0
Somchem S265	12.5	95	2586	40.6
Hodgdon H4198	14.1	105	2579	40.2
ADI BM2	16.0	105	2568	39.1
ADI AR 2205	12.4	91	2567	40.6
Vihtavuori N120	13.7	105	2564	33.5
ADI AR 2219	15.5	105	2540	35.4
PB Clermont PCL 508	16.1	105	2533	34.6
SNPE Vectan SP 10	16.1	105	2532	34.5
IMR 4198	13.5	105	2526	34.4
SF-033 fl	15.4	105	2514	29.6
Hodgdon H335	16.4	105	2511	34.7
Kazan Sunar 308W	14.7	105	2498	33.5
ADI AR 2210	15.5	105	2497	35.3
Alliant Reloder-10x	14.2	105	2450	28.6
Lovex-D0731	16.0	105	2438	34.6
Lovex-D0733	16.0	105	2437	33.7
Accurate 2230	16.1	105	2380	29.6
Ramshot TAC	16.1	105	2375	30.3
Vihtavuori N130	14.1	105	2369	28.1
Hodgdon H322	14.6	105	2359	28.6
Alliant Reloder-12	15.3	105	2357	29.2
Accurate 2015	14.5	105	2348	25.8
Hodgdon Benchmark	14.8	105	2333	29.3
Somchem S321	16.2	105	2330	28.1
Vihtavuori N530	15.1	105	2323	28.3
Winchester 748	16.2	105	2317	28.9
Accurate 2460	16.1	105	2311	26.4
PB Clermont PCL 507	15.7	105	2294	27.6
Lovex-D0832	15.9	105	2283	28.2

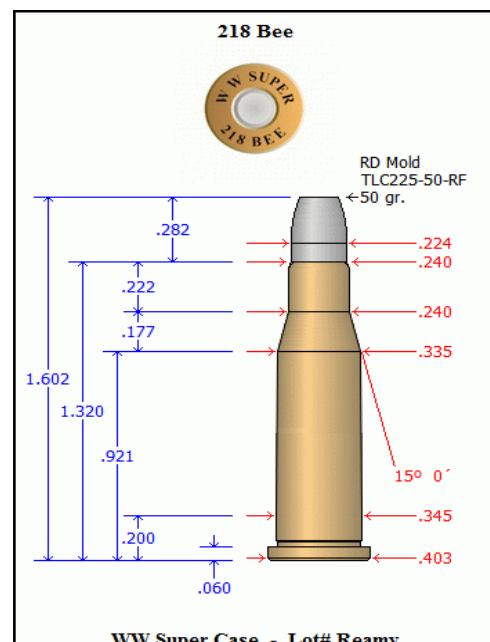
Notes for Ranch Dog's use only!
Any other use is at your own risk!

Click to return to:

[TLC225-50-RF Directory](#)

[RDO Home Page](#)

Ranch Dog's Load Notes	
Original: 03/30/10	
TLC225-50-RF	
218 Bee	
Marlin 1894CL	
20"	
1.602	
Load Selection	
Alloy:	
Lyman #2 clone	
Water Quenched	
Case Density	
Max: 105%	
Min: 86%	
Pressure	
Read My Pressure Notes	
46.4K Pmax	
40.6K NMP	
Velocity	
Maximum to Max -20%	
No other loads considered!	



TLC225-50-RF 218 Bee with 20" Barrel

Ranch Dog 's Load Notes
Property of Ranch Dog Outdoors

Powder	Max Grains	Case Density (%)	Velocity FPS	Pmax (k)
ADI AR 2206	14.9	105	2263	28.3
Norma 201	15.4	105	2262	24.9
Lovex-S0601	14.6	105	2239	27.2
Rottweil R901	14.3	105	2215	22.3
Hodgdon H4895	15.0	105	2209	24.1
Somchem S335	14.7	105	2206	23.5
Hodgdon BL-C2	16.4	105	2206	25.1
ADI AR 2206H	15.0	105	2201	24.2
Vihtavuori N133	13.8	105	2193	23.9
Norma 202	14.8	105	2187	23.0
Somchem S341	16.2	105	2181	26.1
SNPE Vectan SP 9	15.5	105	2175	24.7

Notes for Ranch Dog's use only!
Notes for Ranch Dog's use only!
Any other use is at your own risk!

Click to return to:

[TLC225-50-RF Directory](#)

[RDO Home Page](#)

Ranch Dog's Load Notes
Original: 03/30/10
TLC225-50-RF
218 Bee
Marlin 1894CL
20"
1.602
Load Selection
Alloy:
Lyman #2 clone
Water Quenched
Case Density
Max: 105%
Min: 86%
Pressure
Read My Pressure Notes
46.4K Pmax
40.6K NMP
Velocity
Maximum to Max -20%
No other loads considered!

Powder	Max Grains	Case Density (%)	Velocity FPS	Pmax (k)
--------	---------------	------------------------	-----------------	-------------

Notes for Ranch Dog's use only!

						1.255318926
ADI AP 2214	31.1524	105	2340.086	24717	53	1.248705177
Alliant Reloder-25	29.84759	105	2319.702	21814	57	1.318789087
Ramshot Magnum (Big Bo	32.13101	105	2318.097	23907	52	1.271319464
SNPE Vectan SP 12	32.03315	105	2311.039	23684	52	1.276690298
PB Clermont PCL 517	32.03315	105	2304.417	23565	51	1.280220821
Accurate 3100	28.37967	105	2233.041	18271	61	1.424338469
Hodgdon H1000	29.68448	105	2182.519	20640	48	1.359715522
Norma MRP 2	30.01069	105	2166.745	18788	49	1.419068953
Lovex-D1001	32.29411	105	2098.676	20036	43	1.39671281
Vihtavuori N570	31.6417	105	2090.677	18607	40	1.436213801
Vihtavuori N170	29.68448	105	2065.615	17216	46	1.474819961
Hodgdon Retumbo	30.17379	105	2055.031	17477	45	1.468939098
Vihtavuori 24N41	31.96791	105	2043.947	19081	38	1.428890265
ADI AR 2218	31.96791	105	1969.614	17676	34	1.48389569
Hodgdon H870	30.9893	105	1886.718	14855	36	1.58088393
Hodgdon 50BMG	30.46737	105	1875.371	15253	32	1.564089461
Hodgdon US 869	31.96791	105	1846.257	15027	33	1.58420624
SNPE Vectan SP 13	30.66309	105	1774.513	13233	34	1.662802976
PB Clermont PCL 513/520,	30.66309	105	1724.117	12589	32	1.699733012
NC A3502 ,test only	29.35828	105	1715.136	13534	25	1.677857705
Accurate 8700	30.72833	105	1696.142	12597	30	1.704166443
Vihtavuori 20N29	32.29411	105	1674.293	12360	29	1.752851624
TLP A 502(RH) ,test only	29.35828	105	1660.607	12266	25	1.751774873
V1734 7-multiperf ,test or	29.35828	105	1213.295	7181	12	2.222788441

6144.481
5676.135
6055.904
5847.745
5820.606
5781.936
6057.606
5001.498
5428.166
4620.856
4844.004
4841.639
4661.378
4290.796
4015.004
3973.503
3728.38
3626.586
3471.509
3244.018
2763.107
3038.78
3034.129
2718.451
1306.676