

Reloading Process Checklist		
		Complete?
1	Inspect brass for defects	
2	Measure brass (OAL, Neck (ID & OD) and CBTDdatum) and annotate measurements in load book	
3	Clean brass in vibratory tumbler (primer in)	
4	Deprime brass	
5	Anneal brass	
6	Lube brass	
7	Resize without expander die	
8	Expand case mouth	
9	Remove case lube	
10	Trim to prescribed length if necessary	
11	Chamfer/deburr	
12	Clean/uniform primer pockets	
13	Prime brass	
14	Dry lube case mouth	
15	Charge case	
16	Visually inspect for under/over charge	
17	Seat bullet to prescribed length	
18	Measure CBTO to ensure proper seating depth	
19	Record data in load book	
20	Label ammo	