

## Cross Reference Status Codes

1. Natural service bulls - Includes all dairy bulls with daughters entering the USDA sire summary system, but which had not been reported as having semen collected.
2. Collected (C) - A dairy bull which has had semen collected and/or been assigned an NAAB code, but semen has not been released.
3. **Genomically tested (G) – A dairy bull which has been genotyped and *has produced commercially marketable semen for use in AI.*** (NAAB Board of Directors, October, 2016)
4. Progeny-test (P) - A dairy bull with no USDA published genetic evaluation but semen has been distributed in 10 or more herds for progeny test.
5. Active AI Sire (A) -A dairy bull, progeny tested in the USA, with a USDA published genetic evaluation or a dairy bull progeny tested outside the USA with an official USDA evaluation must be listed as an active AI sire provided the bull’s semen is routinely available in the US AI domestic market. It is further provided that for a Holstein bull to be eligible as an Active AI sire, at least 750 units of semen must have been sold from central inventory during the immediate six months, or his semen is being made available for the first time.  
  
Further, it is recommended that all bulls on the controlling party’s price list, with USDA genetic evaluations, be listed as Active sires.
6. Foreign (F) –A dairy bull which does not qualify for the Active status but has an Interbull genetic evaluation and his semen is routinely available in the USA at the current published price.
7. Limited (L) - A dairy bull with a USDA published genetic evaluation and semen is available in limited amounts (less than the requirement for Active status). The bull may be either alive or dead.
8. Inactive (I) - A dairy bull which has had semen released but semen is no longer available for sale. This status includes bulls which have died and no longer have semen available or bulls which are alive but semen is not available.

Changes allowed:

C → N  
 C → G ↔ P → A ↔ F ↔ L ↔ I  
 C → P ↔ G → A ↔ F ↔ L ↔ I  
 C → F → A ↔ L ↔ I

C to N	C to G	C to P	C to F	
G to P	G to A	G to F	G to I	
P to G	P to A	P to F	P to L	P to I
F to A	F to L	F to I		
A to L	A to I			
I to A	I to F	I to L		
L to A	L to F	L to I		