**All Core elements are identified with an asterisks (\*).**

**For Each Episode:**

\*Hemoglobin Nadir \_\_\_\_\_\_ Value

\*Reticulocyte Count \_\_\_\_\_\_ Value \_\_\_\_\_ Units

\*Platelet Count \_\_\_\_\_\_ Value \_\_\_\_\_ Units

\*LDH \_\_\_\_\_\_ Value \_\_\_\_\_ Units

\*On HU?

 Doses held? \_\_\_\_\_How long? (weeks, months) \_\_\_\_\_

\*Cause:

[ ]  Hemolysis

[ ]  Myelosuppression

[ ]  Sequestration (splenic, hepatic)

[ ]  Parvovirus Aplastic Crisis

[ ]  Infection

[ ]  Blood Loss

[ ]  Surgical

Other considerations:

If Infection – Organism if know, viral titers (See Infection CRF)

Transfusion required? (Transfusion History CDEs may be reused)

[ ]  Exchange

[ ]  Simple (how much?)

Associated conditions – e.g., acute chest (list TBD)

Other (larger list – TBD)

Change from baseline:

Since the CTCAE was not developed for individuals with chronic hemolytic anemia the following proportional scale can be used based on baseline hemoglobin at steady state

[ ]  Grade 1 > 1gm/dl decrease from baseline

[ ]  Grade 2 > 2gm/dl decrease from baseline

[ ]  Grade 3 > 3gm/dl decrease from baseline or < 6gm/dl or transfusion indicated

[ ]  Grade 4 > Life threatening consequences, urgent intervention needed

[ ]  Grade 5 > Death

\*Core