

Internal Priority	Update Frequency	Date Update Due
High	Frequently or Yearly	Earlier than Program Run Date

Internal Priority	Update Frequency	Date Update Due
High or Low	Frequently	On or after date set by DUE_LIMIT and before date set by DUE_SOON_LIMIT_FREQ

Internal Priority	Update Frequency	Date Update Due
High or Low	Frequently or Yearly	On or after Program Run Date and before date set by DUE_LIMIT

Internal Priority	Update Frequency	Date Update Due
High or Low	Yearly	On or after date set by DUE_LIMIT and before date set by DUE_SOON_LIMIT_YR

Mission Critical
'Update overdue'

Important
'Update due'

Important
'Update due soon'

Important
'Update due soon'

Internal
Priority

time in weeks

High

Low

Vital
'Update overdue'

Program Run Date
is week 0.

DUE_LIMIT

Set to 2 weeks, this constant, along with the Program Run Date, defines the window for datasets to be classified as "Update due."

DUE_SOON_LIMIT_FREQ

Set to 6 weeks, this constant, along with the date set by DUE_LIMIT, defines the window for datasets updated Frequently to be classified as "Update due soon."

DUE_SOON_LIMIT_YR

Set to 13 weeks, this constant, along with the date set by DUE_LIMIT, defines the window for datasets updated Yearly to be classified as "Update due soon."

Internal Priority	Update Frequency	Date Update Due
Low	Frequently or Yearly	Earlier than Program Run Date

