

CRMS Status Codes for Reviews

(Last Updated: March 10, 2011)

- Status O has not been reviewed, or has been reviewed by one or two reviewers (New or Advanced) and awaits processing.
- Status **①** a legacy review that has been reviewed by only one reviewer.
- Status 2 has been reviewed by two reviewers (New or Advanced) and they disagree.
 This constitutes a conflict that requires an Expert reviewer's decision.
- Status 3 has been reviewed by two New reviewers and they agree. This constitutes a provisional match that requires an Expert reviewer's decision (will be in use beginning 6/2010).
- Status **4** has been reviewed by either two **Advanced** reviewers or one **New** and one **Advanced** reviewer and they agree. This match constitutes a <u>final determination</u>.
- Status **5** covers several possible scenarios and in all cases, constitutes <u>final</u> <u>determination</u>:
 - volume reviewed by an Expert reviewer only
 - legacy re-review of an original legacy review
 - Expert review that resolves 2 conflicting reviews
 - Expert review that overrides two matching provisional reviews (starting 6/2010)
 - Expert review that overrides two matching undetermined reviews (prior to 4/19/2010)
- Status 6 a group of 3 matching undetermined reviews two by reviewers and a third by an Expert who agreed with the two reviewers. This constitutes a <u>final determination</u> (no longer in use as of 4/19/2010).
- Status a provisional match (see Status 3) that has either been accepted (creating a "dummy review") or reviewed separately by an Expert who agrees with the provisional match. This constitutes a <u>final determination</u>.
- **Status 8** two "conflicting" reviews submitted by non-expert reviewers that are resolved via a system-generated final review based on pre-determined rules (see <u>System Generated Reviews</u> document for details). This constitutes a <u>final determination</u>.
- Status **9** review that is automatically generated when rights are inherited from determination(s) submitted for duplicate volume(s). This constitutes a <u>final determination</u>.