Change of Issuance ---- MARC 21 Bibliographic Level Code "m" still used (code "I" not yet implemented)

This table applies to situations when the only change is in the mode of issuance of the same resource. It does not apply to those situations when the decision is changed for future issues of a monographic series from classified separately to classified as a collection.

Change	Modify that record?	Create new record & include full scope of resource?	Create new record & not include full scope of resource?
		(If "yes," delete existing record if possible; if not possible, suppress record from OPAC.)	(If "yes," give links between records.)
Mono to integ'g – existing record lacks LCCN (stays code m)	Yes	N/A	N/A
Mono to integ'g – existing record has LCCN (stays code m)	Yes	N/A	N/A
Mono to serial – existing record lacks LCCN (code m to code s)	Yes	N/A	N/A
Mono to serial – existing record has LCCN (code m to code s)	No	Yes	NA
Serial to integ'g – existing record lacks LCCN			
(code s to code m)	Yes	N/A	N/A
Serial to integ'g – existing record has LCCN; first-time cataloging (code s to code m)	No	Yes	N/A
Serial to integ'g – existing record has LCCN; resource changes (code s to code m)	No	No	Yes

Change	Modify that record?	Create new record & include full scope of resource? (If "yes," delete existing record if possible; if not possible,	Create new record & not include full scope of resource? (If "yes," give links between records.)
		suppress record from OPAC.)	
Electronic serial that incorporates past contents and doesn't maintain division of issues – existing record has LCCN [resource changes] (code s to code m)	No	Yes	N/A
Integ'g to serial – existing record lacks LCCN (code m to code s)	Yes	N/A	N/A
Integ'g to serial – existing record has LCCN; first-time cataloging (code m to code s)	No	Yes	N/A
Integ'g to serial – existing record has LCCN; resource changes (code m to code s)	No	No	Yes
Integ'g to mono – existing record lacks LCCN (stays code m)	Yes	N/A	N/A
Integ'g to mono – existing record has LCCN (stays code m)	Yes	N/A	N/A
Serial to mono – existing record lacks LCCN (code s to code m)	Yes	N/A	N/A
Serial to mono – existing record has LCCN; first-time cataloging (code s to code m)	No	Yes	N/A
Serial to mono – existing record has LCCN; resource changes (code s to code m)	No	No	Yes