

CR2011 - Markel Index Table

Optional table.

Use the Markel Index Table to compute the replacement costs for buildings constructed from wood, masonry, concrete and steel.

User Function Keys

F1	REFRESH	Redisplays the screen. Any additions or changes you made since you last pressed Enter will disappear.
F2	ADD	Adds a new replacement cost.
F3	CHANGE	Changes an existing replacement cost.
F4	INQUIRY	Displays an existing replacement cost.
F5	DELETE	Deletes an existing replacement cost.
F6	LIST	Lists existing replacement costs.
F8	MENU	Redisplays the FMS System Menu.

Data Fields

MARKEL YEAR (key)	MASONRY WOOD
WOOD FRAME	CONCRETE STEEL

Markel Year

Description	Key field. The year for which a particular Markel Index applies.
Length	4 digits

Wood Frame

Description	The replacement cost for buildings made of wood.
Length	5 digits plus a decimal
Format	99.999

Masonry Wood

Description	The replacement cost for buildings made of masonry, wood, or both.
Length	5 digits plus a decimal
Format	99.999

Concrete Steel

Description	The replacement cost for buildings made of concrete, steel, or both.
Length	5 digits plus a decimal
Format	99.999