

UNITED STATES BANKRUPTCY COURT
DISTRICT OF MASSACHUSETTS

In re:

Case No.

Debtor

Chapter

TABLE FOR LIEN AVOIDANCE
UNDER 11 U.S.C. § 522(f)

Pursuant to MLBR 4003-1, this Table and associated exhibits need only be served on the U.S. Trustee, Case Trustee, and any affected parties. If the Debtor is avoiding more than one lien, the Debtor shall provide the information in a separate table for each lien and identify the table as Exhibit 3.1, 3.2, etc. to correspond with the list of liens in Part 3.B.3.

Information Regarding Judicial Lien or Security Interest

In a joint case, specify whether the lien to be avoided is on an interest of an individual debtor or the joint debtors.	<input type="checkbox"/> Individual Debtor	<input type="checkbox"/> Joint Debtors
	Name _____	

Name of Creditor:

Collateral:

 Check if jointly owned.

Lien Identification: judgment date, date of lien recording, book and page number. Also attach a true and accurate copy of the document or the instrument evidencing such lien as filed or recorded with filing or recording information included.

Calculation of Lien Avoidance

(a) Amount of lien:	\$
(b) Amount of all other liens (exclusive of liens previously avoided or avoided pursuant to this Motion):	\$
(c) Value of claimed exemptions:	\$
(d) Total (a), (b), and (c):	\$
(e) Value of interest in property of the Debtor: (Describe the evidentiary basis for the value of the interest in property of the Debtor and attach any available appraisal report.)	\$
(f) Subtract (e) from (d): <i>If the result is a negative number, report it as zero "0." If "0," the exemption is not impaired, and the lien may not be avoided.</i>	\$

(g) Extent of exemption impairment: (Check applicable box below)

- The entire lien is avoided as (f) is equal to or greater than (a). (Do not complete the next section)
- A portion of the lien is avoided as (f) is less than (a) but greater than zero. (Complete the next section)

Remaining Secured Claim (if any)

Amount of secured claim after avoidance (subtract (f) from (a)):	\$
--	----