

Court File No.:

**ONTARIO
SUPERIOR COURT OF JUSTICE**

BETWEEN:

Plaintiff

-and -

Defendant

**PLAINTIFF'S STATEMENT OF LAW
VOLUME 11
LOSS OF EARNING CAPACITY and THE BURDEN OF PROOF**

PART I - OVERVIEW:

1. Loss of earning capacity should be viewed as the loss of a capital asset. It is a pecuniary head of damages; accordingly, the principle of full compensation applies.
2. Loss of future earnings and loss of competitive position may be separately calculable heads of damage. Whether both or all apply in a particular case will

© 2022, Barbara Legate, Legate Injury Lawyers and Taran Virtual Associates Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, except that the purchaser of this publication (who for the purposes of copyright only, shall be deemed to be the individual(s) named on the invoice and/or the CD(s)) shall be entitled to copy, modify and use this publication solely for his or her own legal practice. This publication is designed to provide accurate and authoritative information for use as a precedent by lawyers. This publication is not intended to render legal advice. If legal advice or other expert assistance is required, the services of a competent professional should be sought.

* As of the February, 2017 release date, this Statement of Law has been updated by TVA

depend on the evidence adduced. Where the plaintiff has an earnings history, future loss of income is one appropriate approach. Where the plaintiff is young, and has no earnings history, loss of capacity is an appropriate approach. In either case there may be a loss of competitive advantage.

** END OF SAMPLE **

The remainder of this statement of law contains written submission on this issue and is written like the law portion of a factum.

How to order:

Call us toll-free 1-877-262-7762

E-mail Stephen Taran taran@virtualassociates.ca

Ask about our payment plans.