INSULATOR (HEAT & FROST)

Level Two Examination Information

The **Insulator (Heat & Frost)** trade level examinations are developed by the Apprenticeship and Trade Certification Commission in co-operation with a committee of worker and employer representatives selected from industry. The pass mark is 70%. Apprentices may challenge this exam only once. Examination content is based on the expectations and standards for Saskatchewan apprentices as follows:

Subject	Percent
Safety, Noise Control and Exposure to Heat and Cold	4%
Canvas on Piping, Ducts and Equipment	13%
Polyvinyl Chloride Pipe Covering	10%
Introduction to Metals	10%
Miscellaneous Applications	7%
Blueprint Reading and Pattern Development	43%
Trade Mathematics	13%
	100%



Study all areas of the trade in preparing for the examination.

To assist you, a list of reference textbooks is provided below. Note that ISBN numbers are subject to change. Please consult with your supplier to access their most current version of the text you are acquiring. It is not necessary to use these specific textbooks; you may find others which will be equally beneficial. You are encouraged to seek additional reference materials in all test areas.

• <u>Insulator Level 2 Package</u>: CP5037R2

Use of cell phones, electronic imaging/recording or communication equipment is **not** permitted. You will be required to leave immediately if any of these items are found on your person.

Please note that examinations and study information change frequently. The most recent information is available on our website at www.saskapprenticeship.ca.

Individual Learning Modules (ILMs) for the Insulator trade may be ordered through the NAIT Bookstore: 1-780-491-3104.

*Unless otherwise noted, books listed here are available through the NAIT Bookstore: 1-780-491-3104.

NOTE: Textbooks **are not** usually available from libraries. When texts are being purchased, candidates should allow several weeks for delivery and several weeks for studying.

FORM # 37114 080422 This information is subject to change without notice.

