

#<sup>1</sup>\$<sup>2</sup>{bml handsh17.bmp}

## Contents

Introduction to the Value Converter

Credits of the model

1Browse01

2Initial Index

## #<sup>3</sup>\$<sup>4</sup>K<sup>5</sup>+<sup>6</sup>Introduction

The Value Converter is a simple demonstration of how to convert a variety of values to a format specified by the user.

The user enters a value, and then specifies the format which the input should be converted **to**. The model assumes that the input is in the **opposite format** to that which the output should be converted to.

3Browse02

4Introduction

5Introduction;Value Converter;Using the Value Converter

6Misc:020

#<sup>7</sup>\$<sup>8</sup>K<sup>9</sup>+<sup>10</sup>

This is Version 1.0 of the **Value Converter**. Copyright @1995, belongs to Craig Ward. All Rights Reserved.

Craig can be reached at 100554.2072@compuserve.com

7Refer  
8Credits  
9Credits  
10Misc:020

The following pair of braces close the main body of the file...