## Contents

### Introduction

Overview of NAP Typographic Conventions Acknowledgements

### Background

Demonstration of Simple Tcl/Tk (excluding NAP) Data Models Terminology Grids References

### Installation

Installing Tcl/Tk and NAP Sample Startup Scripts

## **Basics**

Sample session NAOs, OOCs and nap Command Arguments of nap Command Data Types Array Processing

# **NAP Expressions**

Syntax Constants Operators Indexing Built-in Functions

## NAP Commands other than nap

Object-Oriented Commands (OOCs) Reading Files using nap\_get Command nap\_info command

### Defining New NAP Commands and Functions

Writing Procedures to be called as Commands or Functions Interfacing NAP to a DLL based on C or Fortran Code

## NAP Library of Tcl code

Tcl Procedures called as NAP Functions Functions for Dates and Times

Statistical Functions

Geographic Functions

Miscellaneous Functions

Tcl Procedures called as Commands Procedures for Dates and Times

Binary Input/Output Procedures

Geographic Procedures

Map Projection Procedures

Tk GUI Procedures CAPS/NAP Menu

choose\_file GUI

HDF/netCDF Browser

Visualisation using procedure plot\_nao

#### **NAP Internal Details**

N-dimensional Array Objects (NAOs) NAP Photo Image Format

#### Demonstrations of NAP

Defining NAP Functions

Statistics

Simple NAP
Constants
Arithmetic
OOCs (Object-Oriented Commands)
Built-in Functions
Constructing Arrays
Indexing
Linear Algebra
Input/Output

Introduction to Demonstrations of NAP

Author: Harvey Davies © 2002-2005, CSIRO Australia. Legal Notice and Disclaimer CVS Version Details: \$Id: contents.html,v 1.20 2005/06/16 01:03:18 dav480 Exp \$