

SECTION III. OPERATION

7.3.1 INTRODUCTION

The present weather sensor is designed to operate continuously under complete control of the data collection package (DCP). The present weather sensor must be calibrated every 90 days. During this procedure, the low, high, and particle channels are adjusted and the carrier channel is monitored. Information to properly adjust the associated controls is contained within the calibration procedure. The sensor's self-test diagnostic data are displayed on the present weather maintenance page. Information defining the purpose of each field on that display is provided in Chapter 1, Section III.