# **Chapter 1** CONTINUOUS RECORDING

Document: Continuous Recording.doc

## **TABLE OF CONTENTS**

CHAPTER 1 CONTINUOUS RECORDING	1
Introduction	2
General overview	
Document overview	
INFORMATION ON THE CONTINUOUS RECORDING	
SEGD used in continuous recording	
Time management in Continuous Recording	
Advised procedure to go in continuous mode	
Differences between Triggered mode and continuous mode	
Navigation Triggered:	3
Continuous Recording:	
HOW TO SETUP YOUR SYSTEM	
Save your configuration	6
Setup Continuous Mode	
Setup your FTP	
Setup your seal428	7
Some options in continuous mode	
Come back in Navigation triggered mode	
Setup the operation mode	
Load your Setup	11

### Introduction

#### **General overview**

The option continuous recording is available in the Seal 428. here after is an overview of how to setup this operation mode

#### **Document overview**

This chapter contains a step by step procedure to save a current configuration, go in continuous mode, then come back in navigation triggered mode.

## Information on the Continuous Recording

### SEGD used in continuous recording

In continuous recording, the system is recording the data coming from the streamer as soon as the "go" button is activated in the operation window. The Seal 428 record raw SEGD of 5s (not editable), and will use the header coming from the nav to rebuilt the final SEGD. (see fig 1)

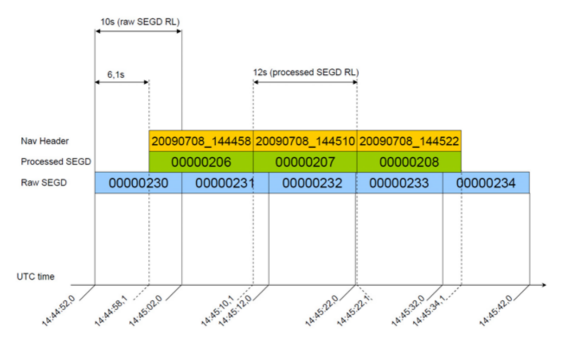


Fig 1: link between raw SEGD, nav header and final SEGD