Title: PROGRAMMING OF UNIVERSAL SYNCHRONOUS/ASYNCHRONOUS RECEIVER/TRANSMITTER - 8251 ON FLOSOLVER Mk1A

Author(s): C.R. SREENIVASAN

Division: AERODYNAMICS/FLOSOLVER DIVISION

External participation:

Sponsor: IN-HOUSE

Approval: DR.U.N. SINHA

Keywords: PROGRAMMABLE DEVICE DRIVER

Abstract:

The Universal Synchronous/Asynchronous Receiver/Transmitter is a programmable communication device and is used to transfer data from CPU to the CRT terminal.

Documentation of its programming has been done for flosolver Mk1A.