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Executive summary

The project began on 4/5/19 at hall 7 electronics lab. First day of project work included familiarizing ourselves with the theory of the fuelling machine and its working. In conjunction to this we began our research into the theoretical approach towards optimization of instructions to hardware and began learning/revising the concepts of VHDL which is short for Very High Speed Integrated Circuit Hardware Description Language.

The next part in our task was to understand the basic concepts of MSL or Manual Safety Logic/Locks. MSl is nothing but a set of instructions which are supposed to be the parent level barriers to prevent any anomalous inputs which will result in catastrophic consequences. As the theoretical parts were completed the project moved towards the implementation stage. A document was prepared listing all the conditions that should be satisfied for the safe and efficient functioning of the fuelling machine assembly. Our objective was to understand these conditions and code the given conditions using VHDL. A total of 6 modules with subsections were provided and had different requirements.

Each module was divided into tasks and divided between team members. Inputs were taken and discussed and finally the gate level diagram was drawn for reference which could also be considered as the architecture of the system. This was repeated with all the modules and then verified. With the gate level diagrams as reference our team coded the requirements with precision and very less margin of error.

The next stage was the observation of test bench waveforms which helped us verify whether the given logic was faithful or not. After obtaining the test bench waveforms, the next stage was the hardware testing stage where in we were provided the “TEST JIG” and an FPGA (Field Programmable Gate Array). A “TEST JIG” is nothing but a set of switches which will simulate all the conditions for the program/logic stored in the FPGA. Before testing our team had to go through the documentation of the FPGA and the test kit to map the appropriate I/O according to what we had assigned in the program. It is to be noted that the test bench waveforms of all the modules were successfully obtained but the hardware level testing of only one module (module 5a) was finished because of a lack of adequate testing kits.

Chapter 1 – Prerequisites

# 1.1 Sensors and actuators

Any complex system shall always use multiple number of sensors and actuators to receive inputs from the surrounding environment and then take necessary actions concerning the same. Following are a list of sensors and actuators (in that order) used in a fueling machine whose basic knowledge is prerequisite.

**Sensors**

1. **LVDT (Linear Variable Displacement Transducer):**

LVDTs are robust, absolute linear position/displacement transducers; inherently frictionless, they have a virtually infinite cycle life when properly used. As AC operated LVDTs do not contain any electronics, they can be designed to operate at cryogenic temperatures or up to 1200 °F (650 °C), in harsh environments, under high vibration and shock levels. LVDTs have been widely used in applications such as power turbines, hydraulics, automation, aircraft, satellites, nuclear reactors, and many others. These transducers have low hysteresis and excellent repeatability.

The LVDT converts a position or linear displacement from a mechanical reference (zero or null position) into a proportional electrical signal containing phase (for direction) and amplitude (for distance) information. The LVDT operation does not require an electrical contact between the moving part (probe or core assembly) and the coil assembly, but instead relies on electromagnetic coupling.

The linear variable differential transformer has three solenoidal coils placed end-to-end around a tube. The center coil is the primary, and the two outer coils at the top and bottom are secondary coils. A cylindrical ferromagnetic core, attached to the object whose position is to be measured, slides along the axis of the tube. An alternating current drives the primary and `causes a voltage to be induced in each secondary proportional to the length of the core linking to the secondary. The frequency is usually in the range 1 to 10 kHz.

As the core moves, the primary's linkage to the two secondary coils changes and causes the induced voltages to change. The coils are connected so that the output voltage is the difference (hence "differential") between the top secondary voltage and the bottom secondary voltage. When the core is in its central position, equidistant between the two secondary coils equal voltages are induced in the two secondary coils, but the two signals cancel, so the output voltage is theoretically zero. In practice minor variations in the way in which the primary is coupled to each secondary means that a small voltage is output when the core is central.

This small residual voltage is due to phase shift and is often called quadrature error. It is a nuisance in closed loop control systems as it can result in oscillation about the null point, and may be unacceptable in simple measurement applications too. It is a consequence of using synchronous demodulation, with direct subtraction of the secondary voltages at AC. Modern systems, particularly those involving safety, require fault detection of the LVDT, and the normal method is to demodulate each secondary separately, using precision half wave or full wave rectifiers, based on op-amps, and compute the difference by subtracting the DC signals. Because, for constant excitation voltage, the sum of the two secondary voltages is almost constant throughout the operating stroke of the LVDT, its value remains within a small window and can be monitored such that any internal failures of the LVDT will cause the sum voltage to deviate from its limits and be rapidly detected, causing a fault to be indicated. There is no quadrature error with this scheme, and the position-dependent difference voltage passes smoothly through zero at the null point.

Where digital processing in the form of a microprocessor or FPGA is available in the system, it is customary for the processing device to carry out the fault detection, and possibly ratiometric processing to improve accuracy, by dividing the difference in secondary voltages by the sum of the secondary voltages, to make the measurement independent of the exact amplitude of the excitation signal. If sufficient digital processing capacity is available, it is becoming commonplace to use this to generate the sinusoidal excitation via a DAC and possibly also perform the secondary demodulation via a multiplexed ADC.

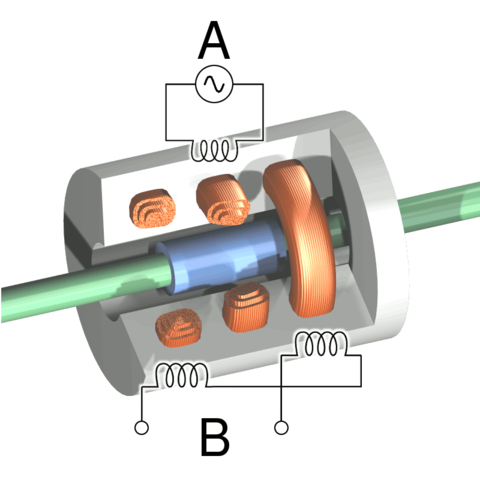
When the core is displaced toward the top, the voltage in the top secondary coil increases as the voltage in the bottom decreases. The resulting output voltage increases from zero. This voltage is in phase with the primary voltage. When the core moves in the other direction, the output voltage also increases from zero, but its phase is opposite to that of the primary. The phase of the output voltage determines the direction of the displacement (up or down) and amplitude indicates the amount of displacement. A synchronous detector can determine a signed output voltage that relates to the displacement.

The LVDT is designed with long slender coils to make the output voltage essentially linear over displacement up to several inches (several hundred millimeters) long.

The LVDT can be used as an absolute position sensor. Even if the power is switched off, on restarting it, the LVDT shows the same measurement, and no positional information is lost. Its biggest advantages are repeatability and reproducibility once it is properly configured. Also, apart from the uni-axial linear motion of the core, any other movements such as the rotation of the core around the axis will not affect its measurements.

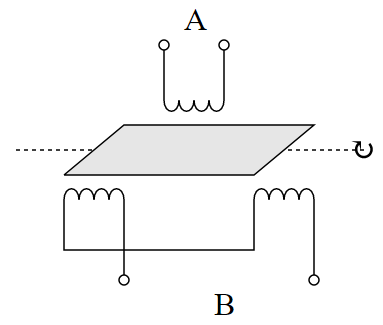
Because the sliding core does not touch the inside of the tube, it can move without friction, making the LVDT a highly reliable device. The absence of any sliding or rotating contacts allows the LVDT to be completely sealed against the environment.

LVDTs are commonly used for position feedback in servomechanisms, and for automated measurement in machine tools and many other industrial and scientific applications. Following is an illustration of the same.



**Figure 0‑1.1.a – 1** Cutaway view of an LVDT

Following is another illustration of an RVDT, this time highlighting the coils in symbolic notations.



**Figure 1.1.a – 2** Principle of rotary variable differential transformer

1. **POT(Potentiometer):**

A potentiometer is a three-terminal resistor with a sliding or rotating contact that forms an adjustable voltage divider. If only two terminals are used, one end and the wiper, it acts as a variable resistor or rheostat. The measuring instrument called a potentiometer is essentially a voltage divider used for measuring electric potential (voltage); the component is an implementation of the same principle, hence its name. Potentiometers are commonly used to control electrical devices such as volume controls on audio equipment. Potentiometers operated by a mechanism can be used as position transducers, for example, in a joystick. Potentiometers are rarely used to directly control significant power (more than a watt), since the power dissipated in the potentiometer would be comparable to the power in the controlled load.

Potentiometers consist of a resistive element, a sliding contact (wiper) that moves along the element, making good electrical contact with one part of it, electrical terminals at each end of the element, a mechanism that moves the wiper from one end to the other, and a housing containing the element and wiper.

See drawing. Many inexpensive potentiometers are constructed with a resistive element (B) formed into an arc of a circle usually a little less than a full turn and a wiper (C) sliding on this element when rotated, making electrical contact. The resistive element can be flat or angled. Each end of the resistive element is connected to a terminal (E, G) on the case. The wiper is connected to a third terminal (F), usually between the other two. On panel potentiometers, the wiper is usually the center terminal of three. For single-turn potentiometers, this wiper typically travels just under one revolution around the contact. The only point of ingress for contamination is the narrow space between the shaft and the housing it rotates in.

Another type is the linear slider potentiometer, which has a wiper which slides along a linear element instead of rotating. Contamination can potentially enter anywhere along the slot the slider moves in, making effective sealing more difficult and compromising long-term reliability. An advantage of the slider potentiometer is that the slider position gives a visual indication of its setting. While the setting of a rotary potentiometer can be seen by the position of a marking on the knob, an array of sliders can give a visual impression of, for example, the effect of a multi-band equalizer (hence the term "graphic equalizer").

The resistive element of inexpensive potentiometers is often made of graphite. Other materials used include resistance wire, carbon particles in plastic, and a ceramic/metal mixture called cermet. Conductive track potentiometers use conductive polymer resistor pastes that contain hard-wearing resins and polymers, solvents, and lubricant, in addition to the carbon that provides the conductive properties.

Multiturn potentiometers are also operated by rotating a shaft, but by several turns rather than less than a full turn. Some multiturn potentiometers have a linear resistive element with a sliding contact moved by a lead screw; others have a helical resistive element and a wiper that turns through 10, 20, or more complete revolutions, moving along the helix as it rotates. Multiturn potentiometers, both user-accessible and preset, allow finer adjustments; rotation through the same angle changes the setting by typically a tenth as much as for a simple rotary potentiometer.

A string potentiometer is a multi-turn potentiometer operated by an attached reel of wire turning against a spring, enabling it to convert linear position to a variable resistance.

User-accessible rotary potentiometers can be fitted with a switch which operates usually at the anti-clockwise extreme of rotation. Before digital electronics became the norm such a component was used to allow radio and television receivers and other equipment to be switched on at minimum volume with an audible click, then the volume increased, by turning a knob. Multiple resistance elements can be ganged together with their sliding contacts on the same shaft, for example, in stereo audio amplifiers for volume control. In other applications, such as domestic light dimmers, the normal usage pattern is best satisfied if the potentiometer remains set at its current position, so the switch is operated by a push action, alternately on and off, by axial presses of the knob.

Others are enclosed within the equipment and are intended to be adjusted to calibrate equipment during manufacture or repair, and not otherwise touched. They are usually physically much smaller than user-accessible potentiometers, and may need to be operated by a screwdriver rather than having a knob. They are usually called "preset potentiometers" or "trimming pots". Some pre-sets are accessible by a small screwdriver poked through a hole in the case to allow servicing without dismantling.

Following is an illustration of a commonly used potentiometer in household appliances followed by its European electronic symbol



**Figure 1.1.b – 1** Potentiometer

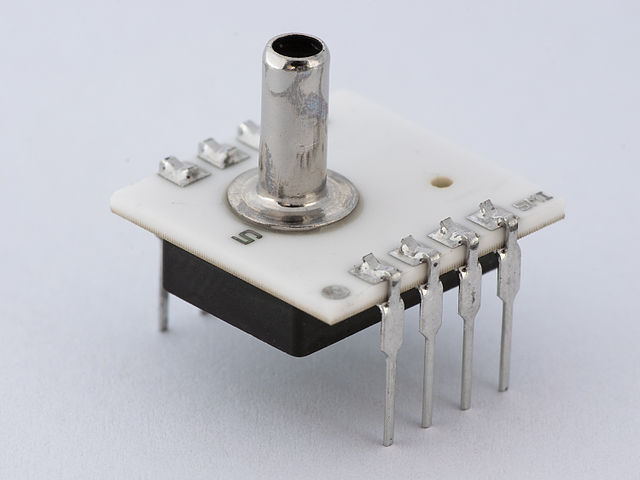
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**Figure 1.1.b - 2** Symbol for potentiometer (European)

1. **Pressure transducer/sensor/transmitter:**

A pressure transducer, often called a pressure transmitter, is a transducer that converts pressure into an analog electrical signal. Although there are various types of pressure transducers, one of the most common is the strain-gage base transducer. The conversion of pressure into an electrical signal is achieved by the physical deformation of strain gages which are bonded into the diaphragm of the pressure transducer and wired into a Wheatstone bridge configuration. Pressure applied to the pressure transducer produces a deflection of the diaphragm which introduces strain to the gages. The strain will produce an electrical resistance change proportional to the pressure.

Following is a digital pressure sensor chip



**Figure 1.1.c – 1** Digital air pressure sensor

**Differential pressure transmitter:**

There are already two answers. My humble opinion is that they miss the point.

Differential pressure Transmitter is used to measure flow of a liquid or a gas. To measure the difference between two pressures you require only two pressure gauges. Two measure flow in a pipe line where flow is happening you need to measure the pressure drop due to flow and hence a DP Transmitter is used.

They use the principle that there will be a pressure drop when a fluid passes through an orifice as when a restricted orifice is placed in a pipe line which is smaller than the pipe line the pressure upstream will be higher and immediately after the orifice downstream pressure will be lower due higher velocity. This is called differential pressure or called as Delta P. This is directly proportional to the flow rate. Thus the DP Transmitter will give a reading measuring the Delta P and a flow varies in a critical line from its set pressure an electrical signal is generated and set to a control valve to control the flow parameters to the Set Pressure and will adjust keeping process parameters.

This DP Transmitter enables constant control of flow or even reset the Set political from a remote location. This enables constant monitoring of a very critical parameter of a process.

Nowadays days we have corrialis meters which are even accurate that measure mass flow by using corrialis Principle very accurately capable measuring mass variation due to density variation or pressure variations. These are more precise and accurate leading to use in hazardous application in nuclear reactors, hazardous process requiring extreme precision and safety.

Following is an illustration of the same



**Figure 1.1.c – 2** A high performance differential pressure transmitter

1. **RTD (Resistance Temperature Detector):**

RTD stands for Resistance Temperature Detector. RTDs are sometimes referred to generally as resistance thermometers. The American Society for Testing and Materials (ASTM) has defined the term resistance thermometer as follows:

Resistance thermometer is a temperature-measuring device composed of a resistance thermometer element, internal connecting wires, a protective shell with or without means for mounting a connection head, or connecting wire or other fittings, or both.

An RTD is a temperature sensor which measures temperature using the principle that the resistance of a metal changes with temperature. In practice, an electrical current is transmitted through a piece of metal (the RTD element or resistor) located in proximity to the area where temperature is to be measured. The resistance value of the RTD element is then measured by an instrument. This resistance value is then correlated to temperature based upon the known resistance characteristics of the RTD element.

RTDs work on a basic correlation between metals and temperature. As the temperature of a metal increases, the metal's resistance to the flow of electricity increases. Similarly, as the temperature of the RTD resistance element increases, the electrical resistance, measured in ohms (Ω), increases. RTD elements are commonly specified according to their resistance in ohms at zero degrees Celsius. The most common RTD specification is 100 Ω, which means that at the RTD element should demonstrate 100 Ω of resistance.

Platinum is the most commonly used metal for RTD elements due to a number of factors, including its:

(1) Chemical inertness

(2) Nearly linear temperature versus resistance relationship,

(3) Temperature coefficient of resistance that is large enough to give readily measurable resistance changes with temperature and

(4) Stability (in that its temperature resistance does not drastically change with time).

Other metals that are less frequently used as the resistor elements in an RTD include nickel, copper and Balco.

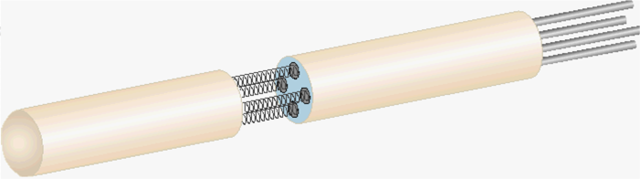
RTD elements are typically in one of three configurations:

(1) A platinum or metal glass slurry film deposited or screened onto a small flat ceramic substrate known as "thin film" RTD elements,

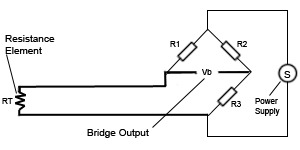
(2) Platinum or metal wire wound on a glass or ceramic bobbin and sealed with a coating of molten glass known as "wire wound" RTD elements.

(3) A partially supported wound element which is a small coil of wire inserted into a hole in a ceramic insulator and attached along one side of that hole. Of the three RTD elements, the thin film is most rugged and has become increasingly more accurate over time.

Following are the illustrations of a coil type RTD and a typical 2- wire configuration used in simple applications.



**Figure 1.1.d - 1** A coil element type PRT



**Figure 1.1.d – 2** An RTD constructed out of a 2 – wire configuration

1. **Ultra-sonic transducer:**

Ultrasonic transducers or ultrasonic sensors are a type of acoustic sensor divided into three broad categories: transmitters, receivers and transceivers. Transmitters convert electrical signals into ultrasound, receivers convert ultrasound into electrical signals, and transceivers can both transmit and receive ultrasound.

In a similar way to radar and sonar, ultrasonic transducers are used in systems which evaluate targets by interpreting the reflected signals. For example, by measuring the time between sending a signal and receiving an echo the distance of an object can be calculated. Passive ultrasonic sensors are basically microphones that detect ultrasonic noise that is present under certain conditions.

Ultrasonic probes and ultrasonic baths apply ultrasonic energy to agitate particles in a wide range of materials

Following is an illustration of a simple ultrasonic transducer



**Figure 1.1.e** Industry grade T30 ultrasonic transducer/sensor manufactured by Pyrotron India Inc.

**Actuators**

1. **Switches:**

In electrical engineering a limit switch is a switch operated by the motion of a machine part or presence of an object. They are used for controlling machinery as part of a control system, as a safety interlock system, or to count objects passing a point. A limit switch is an electromechanical device that consists of an actuator mechanically linked to a set of contacts. When an object comes into contact with the actuator, the device operates the contacts to make or break an electrical connection.

Limit switches are used in a variety of applications and environments because of their ruggedness, ease of installation, and reliability of operation. They can determine the presence or absence, passing, positioning, and end of travel of an object. They were first used to define the limit of travel of an object; hence the name "Limit Switch".

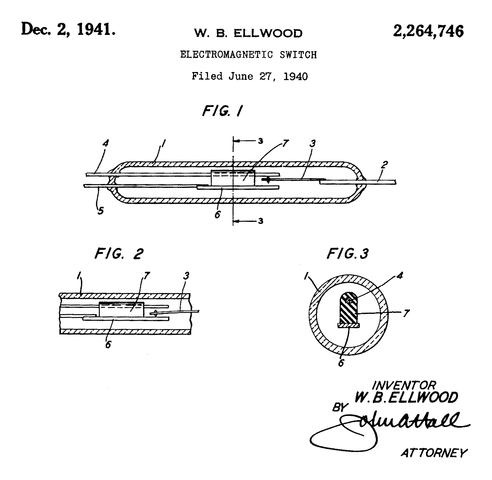
A limit switch with a roller-lever operator; this is installed on a gate on a canal lock, and indicates the position of a gate to a control system.

Standardized limit switches are industrial control components manufactured with a variety of operator types, including lever, roller plunger, and whisker type. Limit switches may be directly mechanically operated by the motion of the operating lever. A reed switch may be used to indicate proximity of a magnet mounted on some moving part. Proximity switches operate by the disturbance of an electromagnetic field, by capacitance, or by sensing a magnetic field.

Rarely, a final operating device such as a lamp or solenoid valve will be directly controlled by the contacts of an industrial limit switch, but more typically the limit switch will be wired through a control relay, a motor contactor control circuit, or as an input to a programmable logic controller.

Miniature snap-action switch may be used for example as components of such devices as photocopiers, computer printers, convertible tops or microwave ovens to ensure internal components are in the correct position for operation and to prevent operation when access doors are opened. A set of adjustable limit switches are installed on a garage door opener to shut off the motor when the door has reached the fully raised or fully lowered position. A numerical control machine such as a lathe will have limit switches to identify maximum limits for machine parts or to provide a known reference point.

Reed switch is a magnetic type switch which has been illustrated below



**Figure 1.1.f** Device shown in non-operated position Fig. 2 - device shown in operated position Fig. 3 - cross- section 1 - glass envelope 2 - terminal 3 - resilient magnetic member 4 - non-magnetic member 5 - conducting member 6 - magnetic member 7 - insulating p

1. **Commutator:**

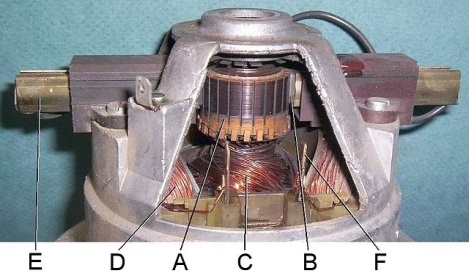
A commutator is a rotary electrical switch in certain types of electric motors and electrical generators that periodically reverses the current direction between the rotor and the external circuit. It consists of a cylinder composed of multiple metal contact segments on the rotating armature of the machine. Two or more electrical contacts called "brushes" made of a soft conductive material like carbon press against the commutator, making sliding contact with successive segments of the commutator as it rotates. The windings (coils of wire) on the armature are connected to the commutator segments.

Commutators are used in direct current (DC) machines: dynamos (DC generators) and many DC motors as well as universal motors. In a motor the commutator applies electric current to the windings. By reversing the current direction in the rotating windings each half turn, a steady rotating force (torque) is produced. In a generator the commutator picks off the current generated in the windings, reversing the direction of the current with each half turn, serving as a mechanical rectifier to convert the alternating current from the windings to unidirectional direct current in the external load circuit. The first direct current commutator-type machine, the dynamo, was built by Hippolyte Pixii in 1832, based on a suggestion by André-Marie Ampère.

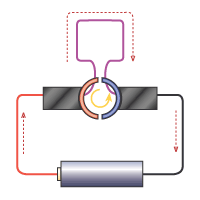
Commutators are relatively inefficient, and also require periodic maintenance such as brush replacement. Therefore, commutated machines are declining in use, being replaced by alternating current (AC) machines, and in recent years by brushless DC motors which use semiconductor switches.

A commutator consists of a set of contact bars fixed to the rotating shaft of a machine, and connected to the armature windings. As the shaft rotates, the commutator reverses the flow of current in a winding. For a single armature winding, when the shaft has made one-half complete turn, the winding is now connected so that current flows through it in the opposite of the initial direction. In a motor, the armature current causes the fixed magnetic field to exert a rotational force, or a torque, on the winding to make it turn. In a generator, the mechanical torque applied to the shaft maintains the motion of the armature winding through the stationary magnetic field, inducing a current in the winding. In both the motor and generator case, the commutator periodically reverses the direction of current flow through the winding so that current flow in the circuit external to the machine continues in only one direction.

Following is a cut away view of a universal commutator followed by a diagram illustrating the current flow in such a circuit



**Figure 1.1.g – 1** Commutator in a universal motor from a vacuum cleaner. Parts: (A) commutator, (B) brush, (C) rotor (armature) windings, (D) stator (F) (field) windings, (E) brush guides



**Figure 1.1.g – 2** Current flow in commutator ring

1. **MDV (Motorized Directional Valve)/Solenoid valve:**

A solenoid valve is an electromechanical device in which the solenoid uses an electric current to generate a magnetic field and thereby operate a mechanism which regulates the opening of fluid flow in a valve.

Solenoid valves differ in the characteristics of the electric current they use, the strength of the magnetic field they generate, the mechanism they use to regulate the fluid and the type and characteristics of fluid they control. The mechanism varies from linear action, plunger-type actuators to pivoted-armature actuators and rocker actuators. The valve can use a two-port design to regulate a flow or use a three or more port design to switch flows between ports. Multiple solenoid valves can be placed together on a manifold. Solenoid valves are the most frequently used control elements in fluidics. Their tasks are to shut off, release, dose, distribute or mix fluids. They are found in many application areas. Solenoids offer fast and safe switching, high reliability, long service life, good medium compatibility of the materials used, low control power and compact design. Here are many valve design variations. Ordinary valves can have many ports and fluid paths. A 2-way valve, for example, has 2 ports; if the valve is open, then the two ports are connected and fluid may flow between the ports; if the valve is closed, then ports are isolated. If the valve is open when the solenoid is not energized, then the valve is termed normally open (N.O.). Similarly, if the valve is closed when the solenoid is not energized, then the valve is termed normally closed. There is also 3-way and more complicated designs. A 3-way valve has 3 ports; it connects one port to either of the two other ports (typically a supply port and an exhaust port).

Solenoid valves are also characterized by how they operate. A small solenoid can generate a limited force. If that force is sufficient to open and close the valve, then a direct acting solenoid valve is possible. An approximate relationship between the required solenoid force Fs, the fluid pressure P, and the orifice area A for a direct acting solenoid valve is:

Where d is the orifice diameter. A typical solenoid force might be 15 N (3.4 lbf). An application might be a low pressure (e.g., 10 psi (69 kPa)) gas with a small orifice diameter (e.g., 3⁄8 in (9.5 mm) for an orifice area of 0.11 in2 (7.1×10−5 m2) and approximate force of 1.1 lbf (4.9 N)).

The solenoid valve (small black box at the top of the photo) with input airline (small green tube) used to actuate a larger rack and pinion actuator (gray box) which controls the water pipe valve.

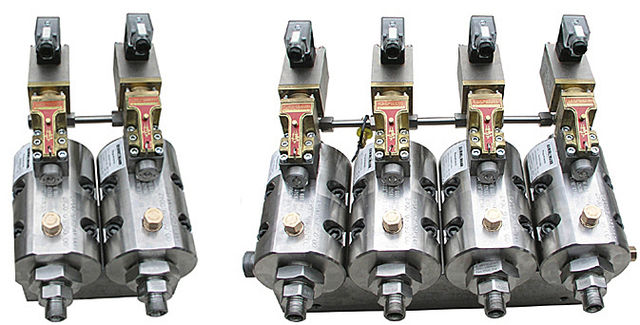
When high pressures and large orifices are encountered, then high forces are required. To generate those forces, an internally piloted solenoid valve design may be possible. In such a design, the line pressure is used to generate the high valve forces; a small solenoid controls how the line pressure is used. Internally piloted valves are used in dishwashers and irrigation systems where the fluid is water, the pressure might be 80 psi (550 kPa) and the orifice diameter might be 3⁄4 in (19 mm).

In some solenoid valves the solenoid acts directly on the main valve. Others use a small, complete solenoid valve, known as a pilot, to actuate a larger valve. While the second type is actually a solenoid valve combined with a pneumatically actuated valve, they are sold and packaged as a single unit referred to as a solenoid valve. Piloted valves require much less power to control, but they are noticeably slower. Piloted solenoids usually need full power at all times to open and stay open, where a direct acting solenoid may only need full power for a short period of time to open it, and only low power to hold it.

A direct acting solenoid valve typically operates in 5 to 10 milliseconds. The operation time of a piloted valve depends on its size; typical values are 15 to 150 milliseconds.

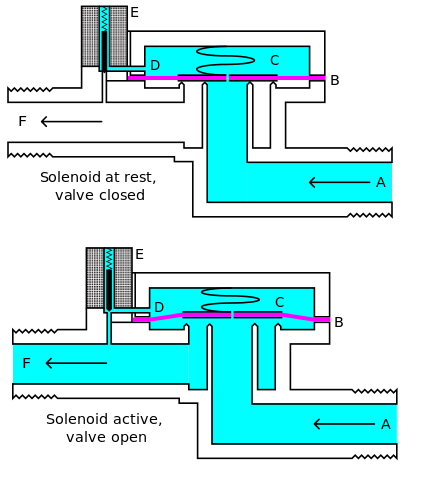
Power consumption and supply requirements of the solenoid vary with application, being primarily determined by fluid pressure and line diameter. For example, a popular 3/4" 150 psi sprinkler valve, intended for 24 VAC (50 - 60 Hz) residential systems, has a momentary inrush of 7.2 VA, and a holding power requirement of 4.6 VA. Comparatively, an industrial 1/2" 10000 psi valve, intended for 12, 24, or 120 VAC systems in high pressure fluid and cryogenic applications, has an inrush of 300 VA and a holding power of 22 VA. Neither valve lists a minimum pressure required to remain closed in the un-powered state.

Following is an illustration of a universal solenoid valve(s).



**Figure 1.1.h – 1** Solenoid valves

Following set of illustrations show typical SLV operation modes



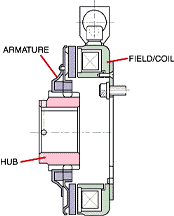
**Figure 1.1.h – 2** Two modes of operation of an SLV illustrating the necessary parts: A- Input Side B- Diaphragm C- Pressure Chamber D- Pressure relief passage E- Electro Mechanical Solenoid F- Output side

1. **EM BRAKE (Electromagnetic brake):**

Electromagnetic brakes (also called electro-mechanical brakes or EM brakes) slow or stop motion using electromagnetic force to apply mechanical resistance (friction). The original name was "electro-mechanical brakes" but over the years the name changed to "electromagnetic brakes", referring to their actuation method. Since becoming popular in the mid-20th century especially in trains and trams, the variety of applications and brake designs has increased dramatically, but the basic operation remains the same.

Both electromagnetic brakes and eddy current brakes use electromagnetic force but electromagnetic brakes ultimately depend on friction and eddy current brakes use magnetic force directly.

This is how a typical EM brake arrangement for a heavy RAM assembly looks like



**Figure 1.1.i** Electromagnetic brake (such assembly is used to constraint the vertical motion of the large RAM structure)

# 1.2 The fuelling machine

Fuelling Machine consists of FM Head, Support Structure, Shielding, Trolley and Carriage. FM head is pressure boundary equipment and consists of snout assembly, separator assembly, magazine assembly and ram assembly. The FM head being vertical, shielded and travelling over deck plate, similar to

DHRUVA reactor, the design experience and operational feedback of DHRUVA FM has been utilised for design of AHWR FM. However due to differences in certain FM design parameters like design pressure, length of fuel assembly, flow of coolant from FM head to Coolant Channel etc. many deviations in the design are required. Some of the concepts like for Ram Assembly, Snout Assembly, Magazine and Magazine Drive assembly are incorporated from FM head of PHWRs.

Entire Shielding Assembly along with FM head and Support Structure is mounted on the Trolley assembly. Trolley Assembly along with the Shielding is mounted and movable on Carriage Assembly. Carriage is hydraulically driven on the fixed rails having span of 13.0m mounted on the reactor top face. The skirt remains in up condition during FM travel and will be lowered to make a leak tight contact with deck plate, during refuelling for V1 and V2 isolation. The FM is operated from control panel located in the main control room. The details of each sub assembly of the FM are presented in the following sections.

##### **1.2.1 Snout Assembly**

The snout assembly is the lowermost part of the FM head. This assembly is used for clamping on to top end fitting of coolant channel making a high pressure leak tight joint. This assembly is designed based on coolant channel 225 mm square lattice pitch and end fitting OD 177 mm. Most of the mechanism is housed in a member known as outer support, which is located around a tubular sleeve termed as center support. Centre support is bolted to separator assembly. Centre support has a bore of about 139 mm in lower part and 148 mm in the upper part permitting movements of snout plug, seal plug, shield A & B, ram adaptor, fuel cluster etc. Higher size bore is required on upper side to facilitate approach of B-Ram having about 142 mm OD to pick up / deposit fuel assembly in the channel. At suitable location inside the center support bore a groove is machined for snout plug jaws to engage in the expanded conditions. A screw is fitted by thrust roller bearings on to the center support. Screw is rotated by oil hydraulic motor through worm, worm wheel and bevel gear arrangement. Front side of screw is having trapezoidal thread, which is connected with clamping barrel. Clamping barrel is actuated axially by rotation of screw. It is a single start self-locking screw thread, machined internally. The barrel is prevented from rotation by lever bearing key, which is engaged through a slot on clamping barrel and attached to outer support. Mounted around the barrel externally are four lever and cam mechanisms, which operate four wedge segments. The wedge segments close tightly inwards behind the coolant channel end fitting shoulder thereby clamping the FM head to the end fitting.

A seal holder is screwed on the front end of the center support. A metallic face seal is fitted to the ID of seal holder. This seal seals the interface between the coolant channel end fitting and FM center support. An ‘O’ ring seal is located in a groove on the ID of clamping barrel to prevent the entry of any outside water into trapezoidal screw region. On front face of the center support there are four equally spaced holes to house four LVDTs, of which two diagonally opposite initiate a permissive signal for the clamping operation when depressed.

Head Antenna is a mechanical sensor and is mounted at the front of snout assembly. Its function is to guide the FM head to end fitting of any reactor channel. Head antenna can sense +/-5 mm misalignment of FM head. Another special sensing arrangement is provided in front of snout assembly consisting of four ‘L’ shaped sensing members mounted equally spaced on clamping barrel by cutting slots. As misalignment is sensed by these members, motion is transferred to LVDTs to actuate fine X and fine Y drives for proper alignment.

As a preventive measure against accidental unclamping of FM head from end fitting during on power refuelling, snout emergency lock is fitted on to the snout assembly. This emergency lock consists of a water operated short stroke hydraulic piston. This piston moves inward and outward in front of spline shaft sleeve. Inward condition piston is achieved by supplying water pressure into the cylinder for locking snout assembly. Once this water pressure falls, due to spring action, piston moves outward to unlock snout assembly.

The length of the snout assembly (along with head antenna and sensing arrangement) is 1567 mm. The overall diameter of the snout assembly is limited, as it has to penetrate through 1m diameter hole of deck plate for clamping on to the channel.

Normally hot water / steam is not allowed to enter in the FM head during refuelling by keeping higher pressure in the FM head as compared to coolant channel through control system. However, in emergency condition if hot water or steam enters the machine, the center support expands due to rise in temperature. The front end of center support is attached to end fitting through wedge segments. The FM head is supported on the two ball screws of support structure. Ball screws are hung on the support system by spherical roller thrust bearings. This bearing arrangement allows upward movement of ball screw to cater to the thermal expansion of center support.

For refuelling operation, FM head is advanced towards top end fitting and is clamped on to it. A part of snout assembly of FM head is in the upper header room below deck plate where temperature is about 558K. During refuelling operation oil hydraulic motor, seals and sensors of snout assembly should not see high temperature for their proper functioning. For this purpose, arrangement for local air-cooling will be provided. Cool air from annular space between FM head and FM shielding flows towards the snout assembly.

##### **1.2.2 Separator Assembly**

Since the Fuel Assembly is in three parts, it is necessary for the Fuel Assembly to be held by the FM head during separation of its joints. This operation is carried out by the Separator Assembly. Separator Assembly, located between Snout and Magazine Assembly is mounted on the lower end cover of the magazine assembly. There are two separator mechanisms (RH and LH) mounted on the separator housing at an angle of 120° with each other. Each separator mechanism consists of a water hydraulically operated main cylinder. Pistons of these cylinders (in advanced position) support shield ‘B’ or fuel cluster during separation or joining operation. Two water hydraulically operated locking pin cylinders are provided to lock piston in either advanced or retracted positions. (The locking pins are designed to retract under hydraulic pressure and to advance under the action of springs, which operate under pressure equalised condition). The main pistons are also spring loaded to advance under pressure equalised condition for the initial sensing of fuel position. The piston of the main cylinder is attached with separator, which has a profile compatible with the groove of fuel cluster and shield ‘B’. The profile of the separator is designed to provide optimum area of contact with fuel cluster or shield ‘B’ under normal as well as emergency conditions.

The position of main piston is sensed by LVDT and 'GO switches', also provided as a backup sensing arrangement. The position of locking pin is sensed by Reed switches mounted in the Assembly.

##### **1.2.3 Magazine Assembly**

Magazine assembly is required to store new and spent fuel clusters and other various accessories required for carrying out the refuelling operation. The magazine assembly mainly consists of Pressure Housing in two parts viz. upper and lower pressure housing, two end covers viz. upper and lower end covers and rotating magazine. The Pressure Housing is a pressure vessel flange jointed to End Covers at either ends. Both End Covers are provided with hole of 148 mm dia for the passage of B-Ram assembly, fuel assembly and different accessories (like seal plug, snout plug etc.). Separator Assembly is connected to lower end cover and Ram Assembly is connected to upper end cover of the magazine assembly. For sealing of the pressure boundary 'O' rings are used.

A rotating magazine is mounted inside the pressure housing supported on water-lubricated bearings. One pair of angular contact bearing at rear end (Ram Assembly side) and another pair of deep groove ball bearing at front end (Snout Assembly side) support the magazine rotor. Rotating magazine has eight machined tubes positioned around a central shaft. The following components are stored in the magazine tubes (with magazine station names indicated in the bracket).

1. Snout plug (station A)
2. Seal plug (station B)
3. Spare seal plug (station C)
4. New fuel cluster (station D)
5. Spare station (station E)
6. Shield ‘B’ (station F)
7. Shield ‘A’ (station H)
8. Spent fuel cluster (station J)

Three stations are having one ram adaptor each permanently housed inside the magazine tube to hang new and spent fuel clusters and shield ‘B’. The magazine has precise indexing mechanism (Geneva Mechanism) and oil hydraulic drive motor. The drive shaft is supported at one end by radial and at other end by a pair of angular contact bearings, which take axial loads. Alignment of the bore of E-station from snout side / ram side shall be within ± 0.10 mm. Alignment of other magazine stations with respect to snout center / ram center shall be within ± 0.50 mm.

Magazine drive arrangement is mounted on rear side of Magazine Assembly (i.e. Ram Assembly side) and is inside the shielding. The shielding is required to be opened during emergency for necessary access to the Magazine Drive. Provision for manual drive for magazine is also provided. This is achieved by providing spring loaded Geneva wheel, which can be disengaged from the driving crank by using special manual drive tool.

Potentiometer assembly is provided for monitoring the position of the magazine tubes. One potentiometer is attached to the output of Geneva mechanism and other potentiometer is connected to output shaft of the gearbox. The potentiometer assembly is similar to that used in magazine assembly of 540 MWe PHWR. Two sets of potentiometers are used which act as back up to each other. In addition to it, direct position sensing of magazine tubes is done by mounting a cam provided at the bottom of magazine rotor and LVDT on the end cover.

Overall dimensions of magazine assembly are 1200 mm OD and 5599 mm long (excluding drive system). Necessary tubing connections are provided to the magazine assembly for maintaining FM head pressure. These tubing connections and tubing for supplying cooling water to shaft seals are taken outside the FM shield through bulkhead plate. Hoses are connected at proper places where relative movement of FM head with stationary shield is required.

##### **1.2.4 Ram Assembly**

The Ram Assembly is required for handling fuel assembly, various plugs and other accessories stored in the magazine during refuelling operations.

Ram assembly is mounted at the rear end of the Magazine Assembly. It consists of three co-axial rams, B-Ram, Latch and C-Ram. Ram Head Assembly is attached in the front for pick up and release of different components stored in the Magazine Assembly. A major component of ram assembly, ram housing is in three parts viz. upper, middle and lower ram housing joined through flange joints. Lower ram housing is connected to the Pressure Housing through ram housing extension. Overall length of Ram Assembly is 11.579m.

The ram head is a separate subassembly of ram assembly and its components are screwed on to the rams. Similar concept to that of 220MWe PHWR ram head design has been adopted. However, seal plug, snout plug, fuel assembly, ram adaptor etc. are handled in vertical direction in AHWR. Therefore, an extra load is always applied on ram head balls during travel of B-Ram. Accordingly ball diameter size has been suitably increased.

The B-Ram is driven by Rack and Pinion arrangement. Double drive arrangement has been provided for B-Ram to share load. Two racks are mounted on either side of the B-Ram tube. These racks are driven by pinions, which are driven by bevel gears. The bevel gear shafts are taken to the rear end of Ram Assembly, where these are connected to gearbox and hydraulic motors outside the Ram Housing. The B-Ram Pinion housing, which houses pinions and bevel gears for B-Ram is located at front end of Ram Assembly, however the B-Ram drive arrangement is kept at back side of Ram Assembly to reduce overall dimensions of B-Ram Pinion housing. The B-Ram Pinion Housing is housed inside fixed shielding and reduction in outside dimensions of B-Ram Pinion Housing reduces Shielding weight. B-Ram tube is connected to ram drive body at rear end.

Latch and C-Ram are driven by Ball screw arrangements. Latch tube and C-Ram rod are kept inside B-Ram tube. The ball screws for these Rams are mounted on the Ram Drive Body. One Ball screw and Nut Assembly (approximately 550 mm long) is connected to C-ram rod and another similar Ball screw and Nut assembly is connected to Latch tube. The Ball Nut is rotated by gear mounted on the Ball Nut. The gear is rotated by a pinion, which is mounted on the spline shaft. The spline shaft runs all along the length of the Ram Housing. The shafts are taken out at the rear end of Ram Housing and driven by a gearbox - hydraulic motor arrangement. In AHWR, seal plug design has been changed from face type seal to radial seal and for its installation C-Ram retract force required is less as compared to PHWR. Therefore, as an alternative, compression type helical spring is also employed in the ram head for providing retract force to the C-Ram. This arrangement works when C-ram drive is disengaged from the C-Ram head. Design of Ram Head does not allow detaching of any plug or adaptor at any other position except the groove provided either in the end fitting or fuelling machine.

Total travel of B-Ram is about 7600 mm. Total available travel of Latch is about 50 mm. About 30 mm is used for plug operation. Total available travel of C-Ram is about 50 mm. About 20 mm is used for plug operation.

Potentiometer Assemblies are connected to B-Ram, Latch and C-Ram drives. Two coarse and two fine potentiometers are provided for B-Ram position monitoring. One set of coarse and fine potentiometer acts as back up for another set. Two potentiometers are provided for Latch and C-Ram drives each (with one as a back-up). The arrangements are similar to that used in 540 MWe PHWR.

#### 1.2.5 FM Support Structure

The FM Head is required to align with coolant channel top end fitting during refuelling operation. The coarse travel, in X and Y directions, is achieved by movement of Carriage and Trolley Assembly. Carriage and Trolley Assemblies, being heavy, cannot achieve final alignment of FM Head with channel. Hence this final alignment is achieved by Fine X and Fine Y drive assemblies. Also the FM Head requires Z travel of more than 1600 mm. The support structure provides fine X, fine Y and Z travel to the FM Head. Electromagnetic brake (spring engaged, power released type) is provided for stopping Z-drive at any particular position. Locking arrangement is provided for Z-drive frame when it is at the topmost position.

FM head is required to move vertically down for clamping on to the end fitting. Total weight of FM head without water is approximately 32.5 Te. Total weight of water filled FM head and moving parts of support structure during Z-travel is about 41.5 Te. The load on End Fitting due to FM has to be limited to as minimum as possible although positive contact is required between FM center support and end fitting. In order to achieve this, a special arrangement consisting of springs stack is provided in the support structure and fixed shielding. This arrangement also caters to account for the variation in the end fitting elevation, varying deflection of the carriage etc.

Due to thermal expansion of end fitting E-face elevation varies. For design of support structure, thermal expansion of end fitting material (SS-304L / SS-403 combination) has been taken conservatively as 22 mm. During approach of FM towards the channel 40.5 Te of FM weight (moving components only) will be balanced by 4 nos. of pre-compressed spring arrangement mounted on shielding assembly. Further movement of FM towards E-face is controlled by compressing the above spring stacks thereby limiting the maximum load on end fitting to about 18 kN (1.8 Te) and a minimum load 2 kN.

The FM head and support structure along with shielding are mounted on trolley. The trolley is mounted and is movable on carriage assembly. Carriage assembly moves on rails laid on reactor top face. Fixed shielding is mounted on the trolley and shielding skirt is hung from the fixed shielding and is made movable vertically up and down by hydraulic cylinders. The support structure is mounted on top of the fixed shield. FM head is supported on support structure through a Gimbal and Z travel assembly.

The FM head is suspended by Gimbal Assembly at ram housing (middle) through X-trunnion. The Gimbal allows free swiveling of FM head about X and Y axes. Two spring actuated tilt control arrangements are provided to keep the FM Head vertical. Two frames, mounted on linear bearings support the Gimbal Assembly. Fine X and fine Y movements are achieved by providing hydraulic linear actuator drives to these two frames. Fine X and Fine Y drives are activated by taking feedback from the sensing arrangement, which is mounted on Snout Assembly. The Z travel is achieved by two diagonally located ball screws with associated drive arrangement consisting of gear box, EM brake, coupling, hydraulic motor etc.

#### 1.2.6 FM Shielding Assembly

The reactor top face and TFSB areas inside RB are accessible for limited occupancy (8 hr./day). Shielding is provided all around FM to meet this requirement. It also makes it possible to approach FM for retrieval operation in case of fuel stuck up situation. Shielding thickness and geometry was calculated based on IAEA specification on limited occupancy area i.e. dose rate 10 mR/hr. at 1.0 m away from FM shielding surface. The dose rate on the surface of FM shall be less than 100 mR / hr. The minimum shielding thickness works out to be 580 mm which is a combination of various shielding materials viz. lead, steel and wax.

The shielding is divided in the following two parts

1. Fixed shielding
2. Movable shielding (which is also known as skirt)

The total weight of the shielding (fixed and skirt) is about 350 Te. This entire weight along with FM head is supported and moved by trolley and carriage assembly.

##### **1.2.6.1 Fixed Shielding**

For ease of fabrication and handling fixed shielding structure is made of three parts to ensure the weight of each part to be less than 100 Te (which is the maximum capacity of overhead crane in RB). Each part is joined by 200 mm thick, 2460 mm OD and 1300 mm ID flange. Sealing in the flange is achieved by ‘O’ rings provided between flanges. To avoid direct streaming of radiation through the gap between the flanges, stepped flanges are used. To keep the dose rate within acceptable limit hydrogenous material, Jabroc wood (thickness of the order of 300 mm) will be put around steel flanges. A lug support is welded to the fixed shielding for mounting it on the trolley.

Provision exists in the fixed shielding for handling of FM Head during its dismantling. Provision is also made for passing water / oil hydraulic tubing through the shielding. There is provision for measurements of shielding temperature and for air-cooling of the fixed shielding for the prevention of melting of wax (due to heating of Shielding) in view of attenuation of gamma rays from irradiated fuel assemblies being stored in the magazine. Maximum temperature of the shielding will be limited to 347K by air-cooling.

##### **1.2.6.2 Movable Shielding (Skirt)**

To limit the load on deck plate skirt is introduced. The movable part of the shielding i.e. Skirt Assembly, is circular in shape with approximately 3000 mm OD and 1700 mm ID. The movement (vertical) is provided by oil hydraulic cylinders. Arrangement is provided on the skirt assembly to lift the shielding block located in the Small Rotating Plug of deck plate and to store it inside the skirt temporarily. Skirt is in up condition by 100 mm, from the Deck plate, when FM is under non-operational mode or moving on the rails. It can be lifted up to 150 mm, if needed, under an emergency condition. Locking is provided for lifted condition of shielding skirt. Spring-loaded concentric rows of T-shaped lead blocks are provided at the bottom of skirt to prevent the streaming of radiation when the skirt is in the downward position and supported on deck plate. Sealing between V1 and V2 volumes is provided by a gasket (Ethylene Propylene) fixed to the bottom of shielding skirt and by inflatable elastomer seal between the shielding skirt and the fixed shield. Gasket gets compressed when shielding skirt rests on the deck plate. Deck plate surface flatness is of the order of 1 in 2000 for proper seating of skirt for V1 and V2 sealing and to avoid radiation streaming.

##### V1-V2 isolation arrangement

V1-V2 isolation arrangement is provided between:

1. fixed shielding and middle ram housing of ram assembly
2. fixed and movable shield
3. deck plate and skirt shielding.

SS balls allow Fine-X and Fine-Y movements of FM head maintaining V1-V2 isolation between fixed shielding and middle ram housing. Elastomeric O-rings provide the required sealing. Isolation is maintained during 1627 mm Z-motion of the FM head.

Isolation between fixed and movable shield is maintained by inflatable seals. V1-V2 isolation between deck plate and skirt shielding is maintained by elastomer seals.

#### 1.2.7 FM Carriage Assembly

FM Carriage assembly enables the FM head to locate the desired lattice position by moving it in two perpendicular directions in a horizontal plane at the top of the reactor. FM Carriage Assembly consists of following:

* Carriage Structure
* Trolley Structure
* Drive systems of Carriage and Trolley

FM head is hung from the support structure mounted on the FM fixed shield. Fixed Shield and Shielding Skirt of FM are supported on the Trolley structure. Trolley has a set of wheels, which travel along the rails (Trolley Rails) mounted on the Carriage. Trolley is guided by a set of horizontal rollers moving on the side rails. Carriage moves on the rails perpendicular to the Trolley Rails. Carriage is also guided by the set of wheels moving on the side rails. To prevent sliding of trolley and carriage, arresting mechanism (Piston cylinder arrangement) is provided. Extended piston of carriage advances in a hole in the ground. Holes are provided on a pitch of 225 mm. Similar arrangement is made for the trolley on the carriage. To prevent toppling of the carriage, arresting mechanism (Anti-toppling brackets in L-shape and inverted L-shape sections) is mounted on the carriage and the ground. Trolley and Carriage are driven by hydraulic motors through gearbox. The movement of Carriage is termed as long travel and is designated as X direction. The movement of the Trolley on the Carriage is termed as cross travel and is designated as Y direction. Positional accuracy achieved by carriage and trolley travel is 3 mm. Vertical direction is designated as Z direction.

1. Carriage Frame: Carriage frame consists of a rigid rectangular frame formed by two main girders and two end girders bolted to main girders. Frame size is 15m x 5m. Girders are in box section fabricated out of steel plates. A box section of 750 mm x 2000 mm is used for main girders. Flange plates of 63 mm thickness and web plates of 30 mm thickness are used for construction of box. For end girders a box section of 400 mm x 1000 mm is used. Flange plates of 36 mm thickness and web plates of 20 mm thickness are used for construction. Total weight of carriage frame is of the order of 55 Te. Entire weight of FM head, shielding, trolley, support structure etc. is taken by carriage frame.
2. Carriage Wheels: There are 8 nos. of carriage wheels in the form of four balancer assemblies at four corners. Each balancer assembly is having two wheels. Based on load on carriage assembly, wheel diameter is selected as 1 m. These wheels are close-die forged of C55Mn75 material. Required hardness on the wheel surface is of the order of 300 - 350 BHN. When the trolley is either at extreme left or right, load on single wheel is maximum 110 Te. Weight of individual wheel is of the order of 1 ton. Two wheels of balancer assembly are assembled by balancer frame. One balancer pin is provided below the balancer frame to connect with carriage frame. Out of the two wheels one is driven and the other is trailing. All the wheels are provided with shrunk fit shaft with anti-friction bearing on either end. All the driven wheels are provided with the extension of shaft for coupling to gearbox with flexible couplings. Provision is made to connect shafts to separate front and rear wheel assemblies for synchronising. Electromagnetic brakes are provided at the input ends of gearboxes so that a small braking torque is sufficient to prevent rotation of wheels.
3. Carriage Rails: Rails are grouted on reactor top face on concrete floor El. 100m. Span of rails is 13m. Rails shall withstand the dead weight as well as seismic loads of FM assembly. Top rail surface elevation is maintained with an accuracy of +1 mm, -0 mm. On one of the rails, guide roller assemblies are provided for guiding the carriage. Each guide roller assembly consists of four symmetrically mounted wheels of 250 mm diameter. These wheels shall be adjusted to have a gap of 0.5mm on both sides of rail.
4. Drive System of Carriage: Out of the two wheels in the wheel assembly, one wheel is driving and the other is trailing wheel. All the driven wheels are coupled to individual gearboxes and motors. Oil hydraulic motors are used to drive the wheels. Driven wheels of opposite wheel assemblies are coupled by the synchronizing shafts to prevent the skewing of the carriage girder. Driven wheels are provided with Electro-magnetic brakes, which are de-energised to apply when the carriage is stationary during the on power refuelling operation cycle. Hydraulic power pack for all motors is placed on the trolley assembly. Power supply is given by trailing cables.
5. Trolley: Trolley is a rectangular frame of size 5m x 4m. It is a welded box section construction. 700 mm x 750 mm box section of 63 and 30 mm thick plates is used for the construction of the trolley frame. Two wheels of approximately 710 mm diameters are assembled in the Wheel Assembly. Four such wheel assemblies are mounted on the corners of the frame. Wheel assembly moves on 150 mm wide rails. Span of trolley rails is 5m wide. Wheels are flat wheels without double flanges on either side of tread. On one of the rail guide roller assemblies are provided for guiding the Trolley. Guide roller assembly consists of four symmetrically mounted wheels of 250 mm diameter. These wheels shall be adjusted to have a gap of 0.5 mm on both sides of rail.
6. Drive System of Trolley: Out of the two wheels in the Wheel Assembly, one wheel is driving and the other is trailing wheel. All the driven wheels are coupled to individual gearboxes and motors. Driven wheels of opposite wheel assemblies are coupled by the synchronizing shafts. Oil hydraulic motors are connected to the gearboxes to drive the wheels. Driven wheels are provided with EM brakes, which are de-energised to apply when the trolley is stationary during on power refuelling operation cycle. Hydraulic power pack for all motors is placed on the Trolley structure.
7. Carriage and Trolley Positioning: Positioning accuracy of carriage and trolley is ±5 mm before using the X and Y fine drives. It is planned to use ultrasonic sensors for Carriage and Trolley Positioning which will be tested first at AHWR FMTF, Tarapur for implementing in reactor.
8. FM Rails and Stoppers

Carriage moves on rails which are laid on 100m El floor across N-S direction inside ICW. Distance between rails is 13m and width of top face of each rail is 150 mm. Top face of rails has the same elevation as the reactor top face. Stoppers are provided on both sides of travel to avoid impact load on ICW or gantry of TFSB.

1. Shielding Block Lifting Arrangement

To facilitate the entry of FM snout assembly a stepped hole of 1m diameter is provided in small rotating plug of the deck plate. In normal condition the hole is covered by placing a shielding block in it. The hole has a step of 50 mm to provide a proper support to the shielding block and also to avoid radiation streaming. Deck plate hole / shielding block is aligned with the desired channel by indexing of the deck plate i.e. by rotating the large rotating plug and small rotating plug. After indexing, the FM is advanced toward the channel for refuelling operation. Lifting and temporary storage of shielding block in FM skirt is done before the snout enters into the hole.

The mechanism to lift the shielding block consists of two parts i.e. gripper subassembly and lifting subassembly. Lifting of the shielding block is done with the help of lifting subassembly having two hydraulic cylinder connected to gripper subassembly using wire ropes. During raising / lowering of gripper assembly using hydraulic cylinders, the movement is guided with the help of two rods attached to the gripper, these guides prevent rotation of gripper during movement. On lifting of the shielding block in the skirt, the shielding block is locked with the help of two locking rods provided in the skirt. The locking rods are actuated with the help of hydraulic cylinders and ensured that shielding block will not fall on deck place due to any failure in the lifting system. Features such as mechanical locking of shielding block, guides to prevent rotation, double rope system etc. makes the mechanism more reliable and failsafe.

#### 1.2.8 Snout Plug and Ram Adaptors

##### **1.2.8.1 Snout Plug**

The basic function of snout plug is to hold the liquid column of light water inside FM Head by sealing the center support against the leakage of water, and thus sealing the pressure boundary of the FM Head. The snout plug is also used in checking the leakage from seal plug and metallic face seal while performing the refuelling operation. Snout plug is located in center support of snout assembly of the FM Head. At the time of refuelling the snout plug is removed from the center support and stored into the magazine, which clears the path in center support to perform the further refuelling operation.

Based on concept of PHWRs snout plug, AHWR snout plug is designed. Like PHWR, when the fuelling machine is not performing the refuelling operation or when it is in parked condition, the pressure inside the FM Head is kept as 1200 kPa. At this condition the snout plug is kept in installed condition to prevent the leakage from FM to outside atmosphere. To prevent the leakage from FM head, the snout plug consists of a radial `O’ Ring and is designed for zero leakage at pressure up to 2 MPa. To provide a positive gripping of snout plug in center support a set of jaws is provided in the snout plug. The jaws, which remain in normally expanded condition, rest in a groove provided in the center support of FM snout assembly. The groove is made compatible to the size of jaws. The snout plug is designed in such a way that when it is installed in snout area for sealing, the `O’ ring remains in squeezed condition so that its diameter increases and proper sealing is achieved. When the snout plug is detached from its position, the arrangement is made in such a way that `O’ ring comes in relaxed condition and its diameter decreases; hence it does not rub against the ID of center support while moving in it. This relaxation technique reduces the chances of twisting of `O’ ring while moving hence increases its life.

The rear part of snout plug is designed in such a way that it will be operated with FM rams; hence the plug does not require any other mechanism for its installation and removal from the center support or magazine. The material of casing and front part of the snout plug is selected in such a way that it does not wear or damage the other part of FM Head while moving in it.

The rear end of snout plug operating mechanism consists of a casing, a six fingered spider, spider return springs, a safety latch sleeve bearing against safety latch with two safety latch springs, a support ring and a support ring clamp screwed into the casing. The stem slides over a plunger, which is retained by a retaining ring.

Axial movement of spider is guided by six internal splines of the casing. The support ring supports the tip of the spider fingers. The six jaws are laterally supported by the flat face of support ring on one side and the casing on the other. Whenever the support ring clamp forces the support ring, the operating clearances over the faces of the jaws is provided and ensured by three spacer pins. The force exerted by spider return spring is so as to keep the jaws radially outwards from the casing i.e., in the locked position. The safety latch comprises of safety latch sleeve and safety latch itself. Normally, safety latch is constrained to reside just below the jaws by the force exerted by safety latch springs, which are guided by spring guide pin. The safety latch along with its sleeve is mounted on the stem and is retained by the safety latch spring against stem shoulder. To retract the jaws into the casing, correct operation of mechanical ram ‘B’, latch and ram ‘C’ is required.

The front end of snout plug assembly essentially consists of an ‘O’ ring seal, a front squeeze, a squeeze ring, a retaining ring, a link holder, a link actuator, three links, a spring holder, two coaxial helical compression springs, an actuator stop pin and an adjustment pin. The link holder is screwed in to the casing and is locked by a pin. Rotary movement between front squeezer and link holder is prevented by a lock pin. Similarly, one more lock pin which is longer one prevents the rotation between squeeze ring, link holder and link actuator. Retaining ring which retains the links in their position is also locked to the squeeze ring by a locking plunger and a spring.

When the snout plug is installed into the snout of FM head, the ‘O’ ring seal is always subjected to axial compression by the two coaxial actuator springs through the links and one of them i.e. (inner) spring is mounted on an actuator stop pin. The outer spring is housed inside the front squeezer. Thus the sealing is achieved by O-Ring against the center support bore.

When the ram ‘B’ engages with the plug, actuator springs are depressed by ram ‘B’ through plunger and link actuator to release the axial compressive force on the O-Ring seal through the links. Before the jaws are retracted into the casing, the O-Ring seal is kept unloaded during the subsequent operation of the latch. The snout plug is made to move freely with ram ’B’ after retracting the jaws from the center support groove into the casing.

##### **1.2.8.2 Ram Adaptors**

Three ram adaptors are provided in the magazine for holding Shield ‘B’, new fuel cluster and spent fuel cluster respectively. Top side of the ram adaptor is compatible with ram head for its operation. Fingers of collet joint are part of ram adaptor on its bottom side to engage with shield ‘B’ or fuel cluster.

#### 1.2.9 Sealing Plug, Shields ‘A’ & ‘B’ and Collet Joints

##### **1.2.9.1 Seal Plug**

The function of seal plug is to close pressure boundary of coolant channel from topside of the channel. It is located in top portion of top end fitting.

Initially when lattice pitch of AHWR was 245 mm or more, face seal type seal plug similar in concept to PHWRs was designed and tested. But for the latest pitch of 225 mm, seal plug design was required to be changed to radial seal plug due to space limitation. It is not possible to provide required step in the end fitting ID to accommodate face type seal. Hence radial seal plug has been conceptualised and designed. Overall length of seal plug is approximately 300 mm and dia. is 139 mm.

Spider and jaw mechanism is used as operating mechanism for installation and removal of the plug. Plug operation is compatible with FM rams. Metallic radial seal is used for providing the sealing. Sealing is achieved by radial expansion of seal element by conical mandrel. In installed condition, seal remains in expanded condition by spring force and plug is held in the end fitting through expanded jaws in the end-fitting groove. Plug is supported in the end-fitting groove against the load due to internal pressure of the channel. Operating mechanism of the plug is such that seal element collapses radially while picking up the plug from end fitting and plug can be moved. Seal is collapsed by moving mandrel against the spring with ram forces of the FM head.

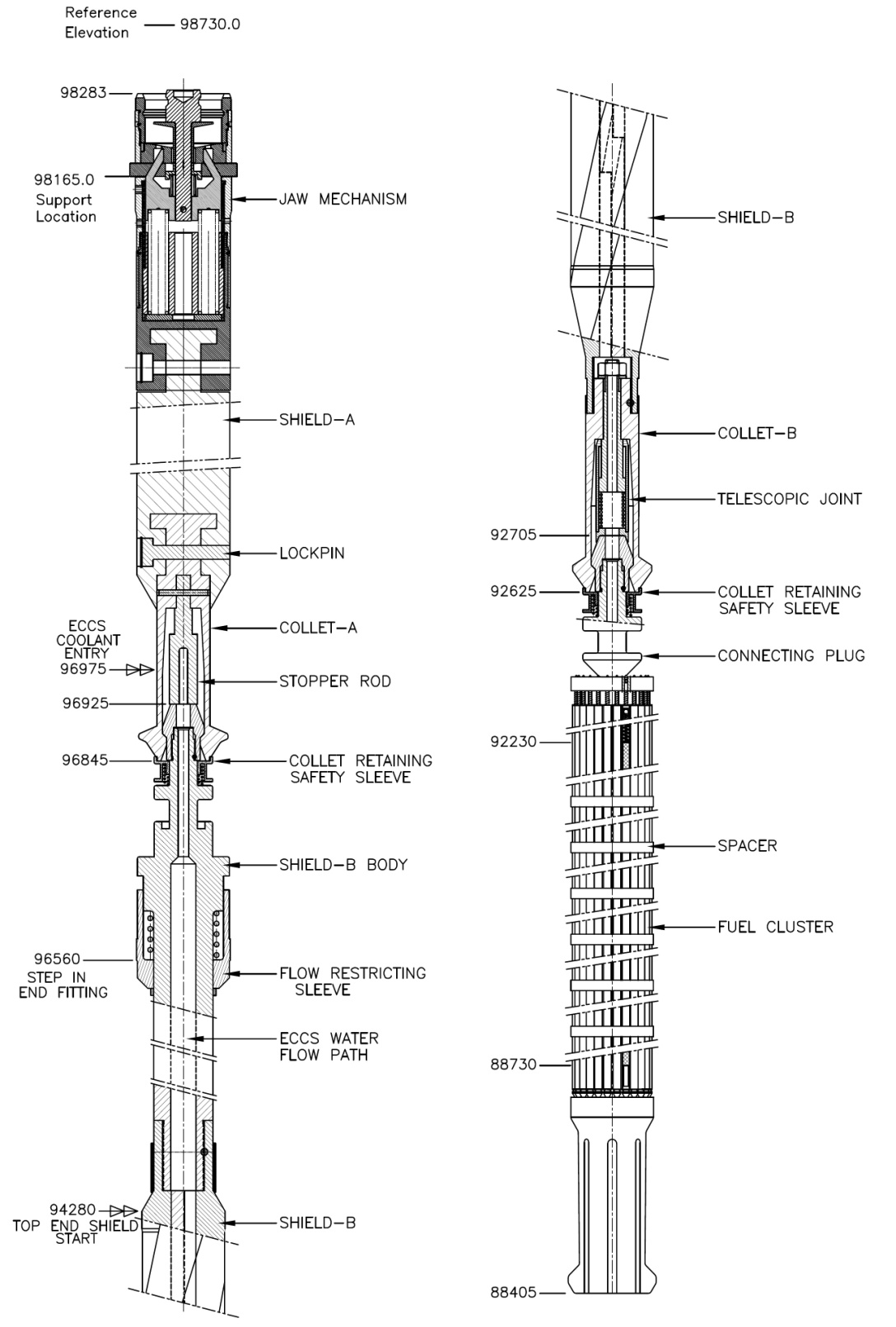
During installation of the seal plug under equalised pressure condition, seal gets expanded due to force from preloaded Belleville spring through mandrel. On unclamping of FM Head from the end fitting and in pressurised condition of the coolant channel, more force is available for expanding the seal for better sealing. While removing the seal plug from the channel end fitting, ram forces push the mandrel through stem plunger and seal support, thus collapsing the seal and reducing its OD enabling free movement of the plug.

During fuel change it is necessary to remove seal plug from End Fitting. This is accomplished by FM Head, which is operated from control room. FM Head connects on to end fitting; plug is withdrawn and stored in magazine of FM head to clear the path for fuel changing operation. After the fuelling operation is completed, sealing plug is reinstalled in the end fitting, leakage checking is done and the FM head is disconnected from the channel.

The seal element has been successfully tested in reactor simulated operating condition. The leak rate achieved was 0.3 cc / hr. against 100 cc / hr. (allowable in Gentilly Reactor). The seal will be subjected to prolonged testing for performance at AHWR FMTF Tarapur and, if required, appropriate modification will be done in the sealing arrangement.

##### **1.2.9.2 Shields ‘A’ and ‘B’**

Operating mechanism of Shield ‘A’ is compatible with FM rams. Shield ‘B’ is joined to Shield ‘A’ through Collet Joint. Separation of Shield ‘A’ from Shield ‘B’ is done by using B-ram and separators of FM Head.



**Figure 1.2** The complete FM head

Chapter 2 – Introduction

In the history of mankind there have been several attempts at obtaining a sustainable source of energy. One of the major breakthroughs during the mid - 20th century was the splitting of an atom resulting in the concept of nuclear energy. 50 years and with many achievements our country has proven itself to be a major player in the nuclear market mainly due to major strides in reactor technologies.

# 2.1 Nuclear Reactors

A **nuclear reactor**, formerly known as an **atomic pile**, is a device used to initiate and control a self-sustained nuclear chain reaction. Nuclear reactors are used at nuclear power plants for electricity generation and in nuclear marine propulsion. Heat from nuclear fission is passed to a working fluid (water or gas), which in turn runs through steam turbines. These either drive a ship's propellers or turn electrical generators' shafts. Nuclear generated steam in principle can be used for industrial process heat or for district heating. Some reactors are used to produce isotopes for medical and industrial use, or for production of weapons-grade plutonium. As of early 2019, the IAEA reports there are 454 nuclear power reactors and 226 nuclear research reactors in operation around the world.

**Types of nuclear reactors:**

1. **Pressurized water reactors (PWR) [moderator: high-pressure water; coolant: high-pressure water]**

These reactors use a pressure vessel to contain the nuclear fuel, control rods, moderator, and coolant. The hot radioactive water that leaves the pressure vessel is looped through a steam generator, which in turn heats a secondary (non-radioactive) loop of water to steam that can run turbines. They represent the majority (around 80%) of current reactors. This is a thermal neutron reactor design, the newest of which are the russian VVER-1200, japanese Advanced Pressurized Water Reactor, american AP1000, chinese Hualong Pressurized Reactor and the franco-german European Pressurized Reactor. All the United States Naval reactors are of this type.

1. **Boiling water reactors (BWR) [moderator: low-pressure water; coolant: low-pressure water]**

A BWR is like a PWR without the steam generator. The lower pressure of its cooling water allows it to boil inside the pressure vessel, producing the steam that runs the turbines. Unlike a PWR, there is no primary and secondary loop. The thermal efficiency of these reactors can be higher, and they can be simpler, and even potentially more stable and safe. This is a thermal neutron reactor design, the newest of which are the Advanced Boiling Water Reactor and the Economic Simplified Boiling Water Reactor.

1. **Pressurized Heavy Water Reactor (PHWR) [moderator: high-pressure heavy water; coolant: high-pressure heavy water]**

A Canadian design (known as CANDU), very similar to PWRs but using heavy water. While heavy water is significantly more expensive than ordinary water, it has greater neutron economy (creates a higher number of thermal neutrons), allowing the reactor to operate without fuel-enrichment facilities. Instead of using a single large pressure vessel as in a PWR, the fuel is contained in hundreds of pressure tubes. These reactors are fueled with natural uranium and are thermal neutron reactor designs. PHWRs can be refueled while at full power, which makes them very efficient in their use of uranium (it allows for precise flux control in the core). CANDU PHWRs have been built in Canada, Argentina, China, India, Pakistan, Romania, and South Korea. India also operates a number of PHWRs, often termed 'CANDU-derivatives', built after the Government of Canada halted nuclear dealings with India following the 1974 Smiling Buddha nuclear weapon test.

1. **Advanced Heavy Water Reactor (AHWR):**

The **advanced heavy-water reactor** (AHWR) is the latest Indian design for a next-generation nuclear reactor that burns thorium in its fuel core. It is slated to form the third stage in India's three-stage fuel-cycle plan. This phase of the fuel cycle plan is supposed to be built starting with a 300MWe prototype in 2016.Bhabha Atomic Research Centre (BARC) set up a large infrastructure to facilitate the design and development of these Advanced Heavy Water reactors. Things to be included range from materials technologies, critical components, reactor physics, and safety analysis. Several facilities have been set up to experiment with these reactors. The AHWR is a pressure tube type of heavy water reactor. The Government of India, Department of Atomic Energy (DAE), is fully funding the future development, the current development, and the design of the Advanced Heavy Water Reactor. The new version of Advanced Heavy Water Reactors will be equipped with more general safety requirements. India is the base for these reactors due to India's large Thorium reserves; therefore, it is more geared for continual use and operation of the AHWR.

The proposed design of the AHWR is that of a heavy-water-moderated nuclear power reactor that will be the next generation of the PHWR type. It is being developed at Bhabha Atomic Research Centre (BARC), in Mumbai, India and aims to meet the objectives of using thorium fuel cycles for commercial power generation. The AHWR is a vertical pressure tube type reactor cooled by boiling light water under natural circulation. A unique feature of this design is a large tank of water on top of the primary containment vessel, called the gravity-driven water pool (GDWP). This reservoir is designed to perform several passive safety functions.

The overall design of the AHWR is to utilize large amounts of thorium and the thorium cycle. The AHWR is much like that of the Pressurized heavy water reactor(PHWR), in that they share similarities in the concept of the pressure tubes and calandria tubes, but the tubes' orientation in the AHWR is vertical**,** unlike that of the PHWR. The AHWR's core is 3.5 m long and has 513 lattice locations in a square pitch of 225 mm. The core is radially divided into three burn up regions. The burn up decreases as it moves toward the external surface of the core. Fuel is occupied by 452 lattice locations and the remaining 37 locations are occupied by shutdown system-1. This consists of 37 shut-off rods, 24 locations are for reactive control devices which are consisted of 8 absorber rods (AR's), 8 shim rods(SR's), and 8 regulating rods (RR's). By boiling light water at a pressure of 7 MPa**,** heat is then removed. The main focus with this model is to get the total power and a coarse spatial power distribution within the core to be within certain degree of accuracy.

The reactor design incorporates advanced technologies, together with several proven positive features of Indian pressurised heavy water reactors (PHWRs). These features include pressure tube type design, low pressure moderator, on-power refueling, diverse fast acting shut-down systems, and availability of a large low temperature heat sink around the reactor core. The AHWR incorporates several passive safety features. These include: Core heat removal through natural circulation; direct injection of emergency core coolant system (ECCS) water in fuel; and the availability of a large inventory of borated water in overhead gravity-driven water pool (GDWP) to facilitate sustenance of core decay heat removal. The emergency core cooling system (ECCS) injection and containment cooling can act (SCRAM) without invoking any active systems or operator action.

The reactor physics design is tuned to maximise the use of thorium based fuel, by achieving a slightly negative void coefficient. Fulfilling these requirements has been possible through the use of PuO2-ThO2 MOX, and ThO2-233UO2 MOX in different pins of the same fuel cluster, and the use of a heterogeneous moderator consisting of amorphous carbon (in the fuel bundles) and heavy water in 80–20% volume ratio. The core configuration lends itself to considerable flexibility and several feasible solutions, including those not requiring the use of amorphous carbon based reflectors, are possible without any changes in reactor structure.

# 2.2 Safety systems in nuclear reactors

**2.2.1 Usage of FPGAs**

A **field-programmable gate array** (**FPGA**) is an integrated circuit designed to be configured by a customer or a designer after manufacturing – hence the term "field-programmable". The FPGA configuration is generally specified using a hardware description language (HDL), similar to that used for an Application-Specific Integrated Circuit (ASIC). Circuit diagrams were previously used to specify the configuration, but this is increasingly rare due to the advent of electronic design automation tools.

FPGAs contain an array of programmable logic blocks, and a hierarchy of "reconfigurable interconnects" that allow the blocks to be "wired together", like many logic gates that can be inter-wired in different configurations. Logic blocks can be configured to perform complex combinational functions, or merely simple logic gates like AND and XOR. In most FPGAs, logic blocks also include memory elements, which may be simple flip-flops or more complete blocks of memory. Many FPGAs can be reprogrammed to implement different logic functions, allowing flexible reconfigurable computing as performed in computer software.

Contemporary field-programmable gate arrays (FPGAs) have large resources of logic gates and RAM blocks to implement complex digital computations. As FPGA designs employ very fast I/O rates and bidirectional data buses, it becomes a challenge to verify correct timing of valid data within setup time and hold time.

Floor planning enables resource allocation within FPGAs to meet these time constraints. FPGAs can be used to implement any logical function that an ASIC can perform. The ability to update the functionality after shipping, partial re-configuration of a portion of the design and the low non-recurring engineering costs relative to an ASIC design (notwithstanding the generally higher unit cost), offer advantages for many applications.

Some FPGAs have analog features in addition to digital functions. The most common analog feature is a programmable slew rate on each output pin, allowing the engineer to set low rates on lightly loaded pins that would otherwise ring or couple unacceptably, and to set higher rates on heavily loaded pins on high-speed channels that would otherwise run too slowly. Also common are quartz-crystal oscillators, on-chip resistance-capacitance oscillators, and phase-locked loops with embedded voltage-controlled oscillators used for clock generation and management and for high-speed serializer-deserializer (SERDES) transmit clocks and receiver clock recovery. Fairly common are differential comparators on input pins designed to be connected to differential signaling channels. A few "mixed signal FPGAs" have integrated peripheral analog-to-digital converters (ADCs) and digital-to-analog converters (DACs) with analog signal conditioning blocks allowing them to operate as a system-on-a-chip (SoC). Such devices blur the line between an FPGA, which carries digital ones and zeros on its internal programmable interconnect fabric, and field-programmable analog array (FPAA), which carries analog values on its internal programmable interconnect fabric.

**2.2.2 Interlock**

An interlock is a feature that makes the state of two mechanisms or functions mutually dependent. It may be used to prevent undesired states in a finite-state machine, and may consist of any electrical, electronic, or mechanical devices or systems. In most applications, an interlock is used to help prevent a machine from harming its operator or damaging itself by preventing one element from changing state due to the state of another element, and vice versa. Elevators are equipped with an interlock that prevents the moving elevator from opening its doors, and prevents the stationary elevator (with open doors) from moving. Although both are idiot proof strategies, an interlock should not be confused with a simple safety switch. For example, in a typical household microwave oven, the switch that disables the magnetron if the door is opened is not an interlock. Rather, it would be considered an interlock if the door were locked while the magnetron is on, and the magnetron were prevented from operating while the door is open. Interlocks may include sophisticated elements such as curtains of infrared beams, photo detectors, a computer containing an interlocking computer program, digital or analogue electronics, or simple switches and locks.

while(magnetron==True)

{

door\_open=false;

}

if(door\_open==True)

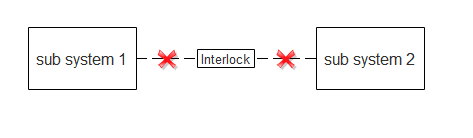
{

magnetron=false;

}

Above is a typical illustrative pseudo code differentiating between a safety switch and an interlock for a microwave door oven (system 1) and the magnetron operating (system 2) inside a microwave. The second code successfully manages to **isolate the two systems** although both codes logically infer the same.

Following is a generalized block diagram of an interlock w.r.t. its surrounding systems.



**Figure 0‑1.2.2** Interlock isolating two systems from each other

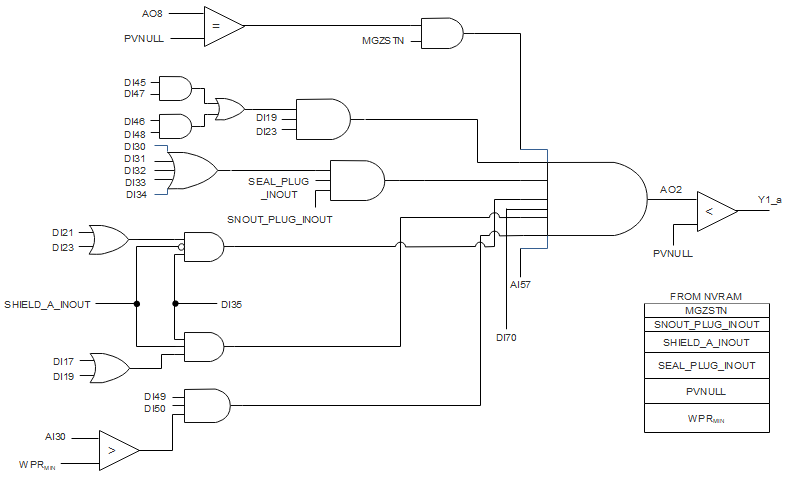
Chapter 3 – Logic implementation of interlocks

# 3.1 Gated implementation

Following are the set of interlocks divided by sub conditions (on the basis of various actuations). They are total six in number with multiple sub modules within them totaling up to twenty programmable logic blocks.

1. Ram Assembly
   1. RAM B movement:
      1. FM Magazine should be aligned to a magazine station (no rotation should be observed).
      2. Fuel separator should be locked either in advance or retract condition.
      3. If any of the magazine stations D, E, F, H or J is aligned, then snout plug and seal plug have to be in magazine.
      4. If the magazine station A is aligned, then separator has to be in retracted condition.
      5. If station H (shield ‘A’ station) is aligned and shield ‘A’ is not in magazine, separator shall be in retracted condition.
      6. If station H is aligned and shield ‘A’ is in magazine, then separator shall be in advance condition.
      7. Water and oil supplies must be poised.
      8. Healthiness of counter balance valve signal should be available.

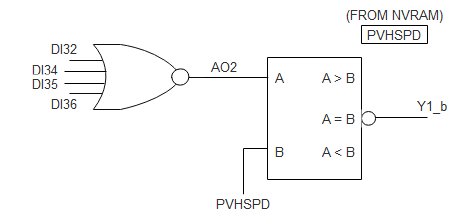
Following is the gated implementation of the same



**Figure 3.0‑1.1.a** Gated implementation of sub module 1(a)

* 1. RAM B high speed selection
     1. Magazine should not be aligned to D, F, H or J station.

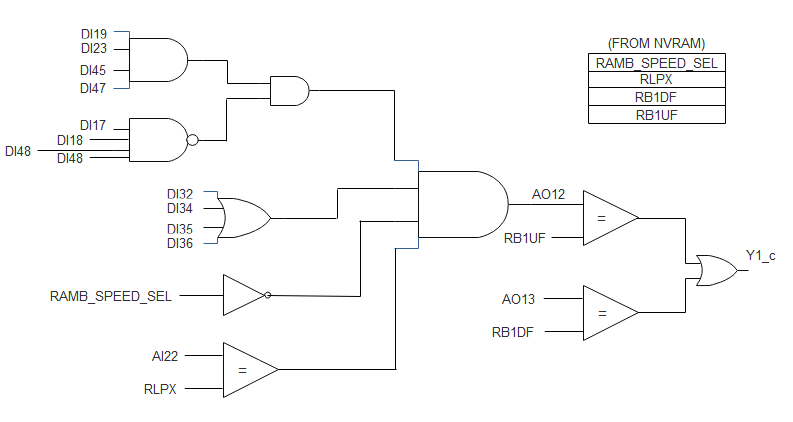
Following is the gated implementation of the same



**Figure 3.1.1.b** Gated implementation of sub module 1(b)

* 1. RAM B force 1 selection (1U separation force and 1D plug/fuel engagement force)
     1. Separators are advanced and locked.
     2. Magazine is aligned to any of the station F, H, D or J.
     3. RAM B high speed should not be selected.
     4. Latch RAM should be advanced to X position.

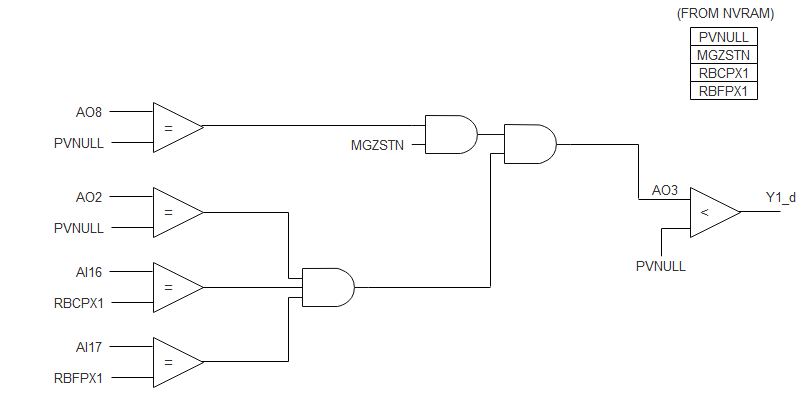
Following is the gated implementation of the same



**Figure 3.1.1.c** Gated implementation of sub module 1(c)

* 1. RAM C retract movement
     1. FM Magazine should be aligned to a magazine station (no rotation should be observed).
     2. RAM B should be locked at defined plug position like V1A, V1R, X, Y1A, Y1R, SAA, and SAR.

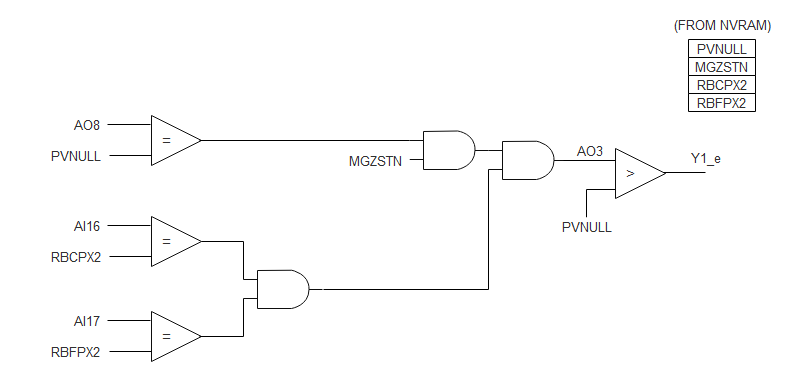
Following is the gated implementation of the same



**Figure 3.1.1.d** Gated implementation of sub module 1(d)

* 1. RAM C advance movement
     1. FM Magazine should be aligned to a magazine station (no rotation should be observed).
     2. RAM B should be locked at defined plug position like V1A, V1R, X, Y1A, Y1R, SAA, and SAR.

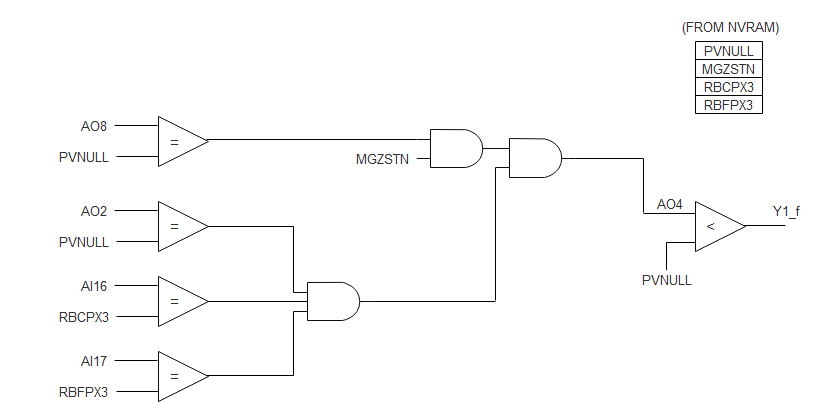
Following is the gated implementation of the same



**Figure 3.1.1.e** Gated implementation of sub module 1(e)

* 1. Latch retract movement
     1. FM Magazine should be aligned to a magazine station (no rotation should be observed).
     2. RAM B should be locked at defined plug position like V1A, V1R, X, Y1A, Y1R, SAA, and SAR.

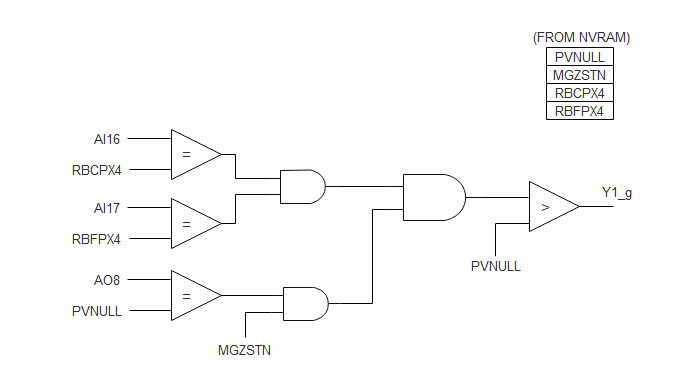
Following is the gated implementation of the same



**Figure 3.1.1.f** Gated implementation of sub module 1(f)

* 1. Latch advance movement
     1. FM Magazine should be aligned to a magazine station (no rotation should be observed).
     2. RAM B should be locked at defined plug position like V1A, V1R, X, Y1A, Y1R, SAA, and SAR.

Following is the gated implementation of the same



**Figure 3.1.1.g** Gated implementation of sub module 1(g)

1. Magazine Assembly
   1. Rotate / counter rotate motion
      1. All RAMs should be at home position.
      2. Separators should be locked either in advance position or in retract position.

Following is the gated implementation of the same

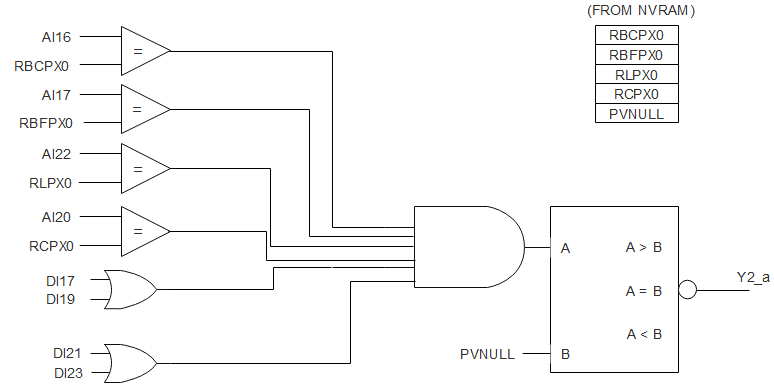


Figure 3.1.2.a Gated implementation of sub module 2(a)

* 1. For selection of magazine high pressure
     1. FM Snout should be clamped on coolant channel.
     2. Snout plug should either be deposited in magazine or magazine to snout valve should be opened.

Following is the gated implementation of the same

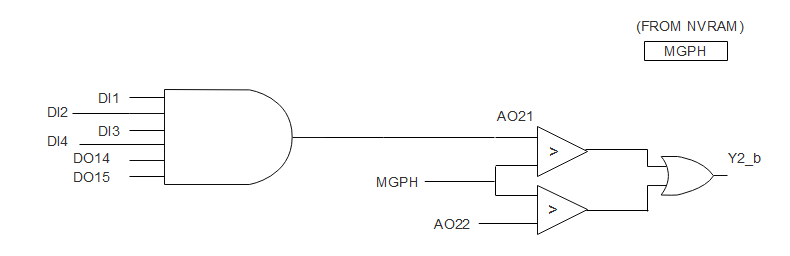


Figure 3.1.2.b Gated implementation of sub module 2(b)

1. Separator Assembly
   1. Advancing of fuel separator
      1. FM Magazine should be aligned to any of the station H (shield ‘A’), station F (shield ‘B’) or station D (new fuel), Station J (Spent fuel).
      2. All RAMs should be stationary.
      3. Separator should be unlocked.
      4. Any one of the following condition should be satisfied.
         1. If magazine is aligned to station H, the Ram B shall be at corresponding shield ‘A’ separation position (Position YAR).
         2. If magazine is aligned to station F, the Ram B shall be at corresponding separation position of shield ‘A’ from shield ‘B’ (Position YAR) or shall be at corresponding separation position of shield ‘B” from Ram adaptor (Position YBR).
         3. If magazine is aligned to station D, the Ram B shall be at corresponding separation position of fuel from ram adaptor (Position YBR).

Following is the gated implementation of the same

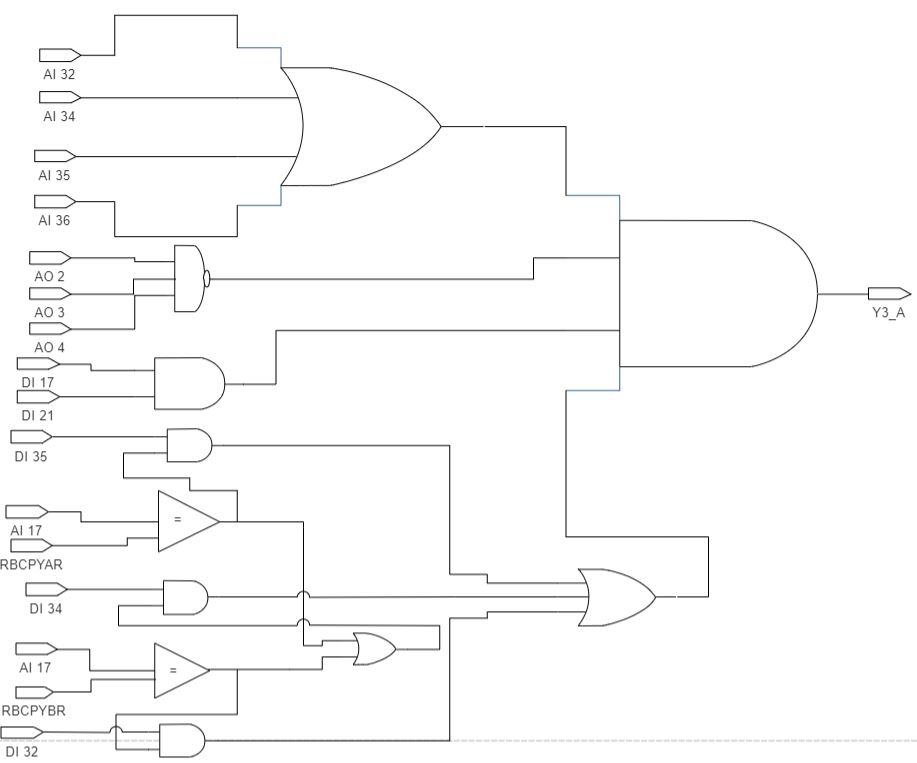
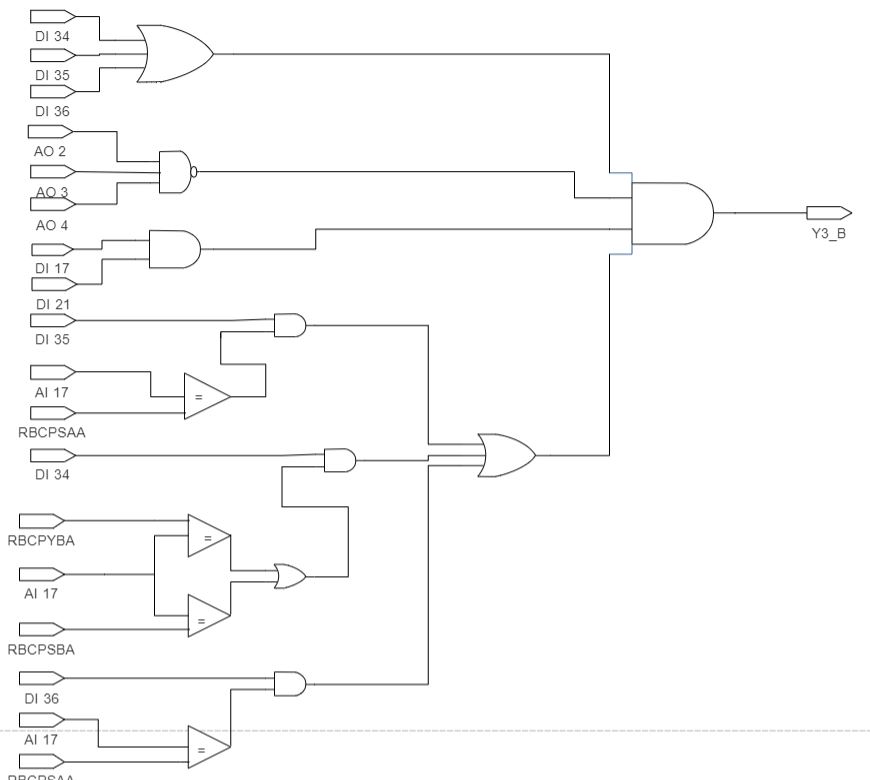


Figure 3.1.3.a Gated implementation of sub module 3(a)

* 1. Retracting of fuel separator
     1. FM Magazine should be aligned to any of the station H (shield ‘A’), station F (shield ‘B’) or station J (spent fuel).
     2. All RAMs should be stationary.
     3. Separator should be unlocked.
     4. Any one of the following condition should be satisfied.
        1. If magazine is aligned to station H, the Ram B shall be at corresponding shield ‘A’ separation position (Position SAA).
        2. If magazine is aligned to station F, the Ram B shall be at corresponding separation position of shield ‘B’ from fuel (Position YBA) or shall be at corresponding separation position of shield ‘B” from Ram adaptor (Position SBA).
        3. If magazine is aligned to station J, the Ram B shall be at corresponding separation position of fuel from ram adaptor (Position SAA).

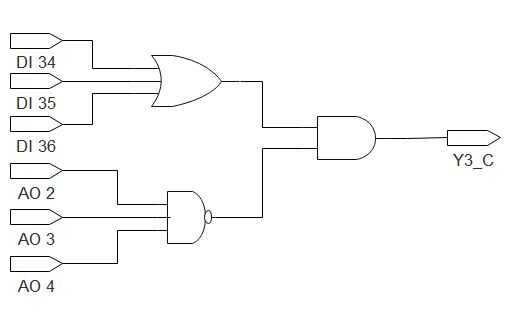
Following is the gated implementation of the same



**Figure 3.1.3.b** Gated implementation of sub module 3(b)

* 1. Unlocking of separator
     1. FM Magazine should be aligned to any of the station H (shield ‘A’), station F (shield ‘B’), station J (spent fuel) or station D (new fuel).
     2. All RAMs should be stationary.

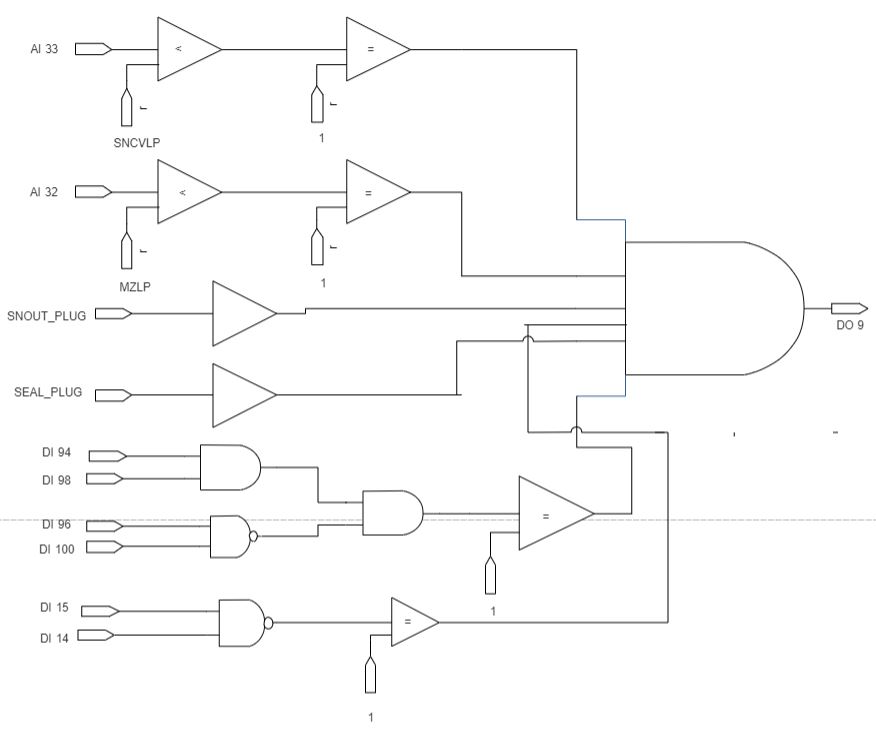
Following is the gated implementation of the same



**Figure 3.1.3.c** Gated implementation of sub module 3(c)

1. Snout Assembly
   1. Unclamping of snout from end fitting
      1. Snout cavity pressure should be low.
      2. Magazine pressure should be low.
      3. Snout plug should be installed in snout. (checked by memory)
      4. Seal plug and shield ‘A’ should be installed in end fitting. (checked by memory)
      5. FM carriage and trolley should be locked by anti-skidding pin.
      6. Magazine to snout valve should be closed.
      7. Snout emergency lock should be unlocked.

Following is the gated implementation of the same



**Figure 3.1.4.a** Gated implementation of sub module 4(a)

* 1. Clamping of snout on end fitting
     1. The readings of at least three out of four snout probes should be within permissible limit.
     2. FM carriage and trolley should be locked by anti-skidding pin.

Following is the gated implementation of the same

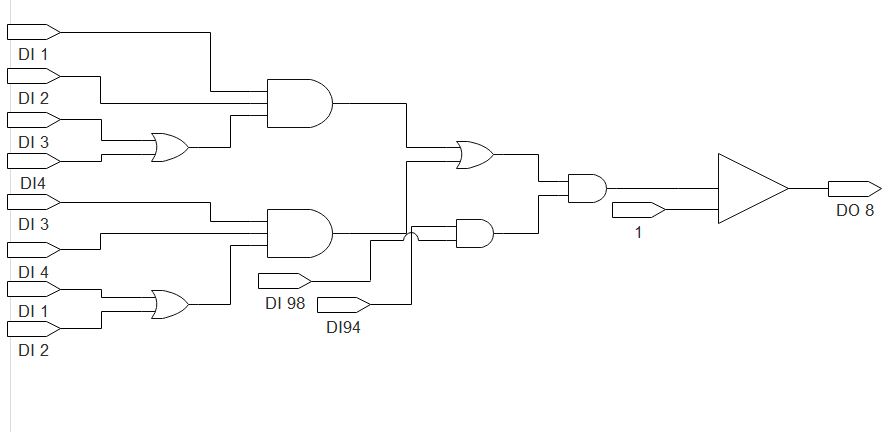
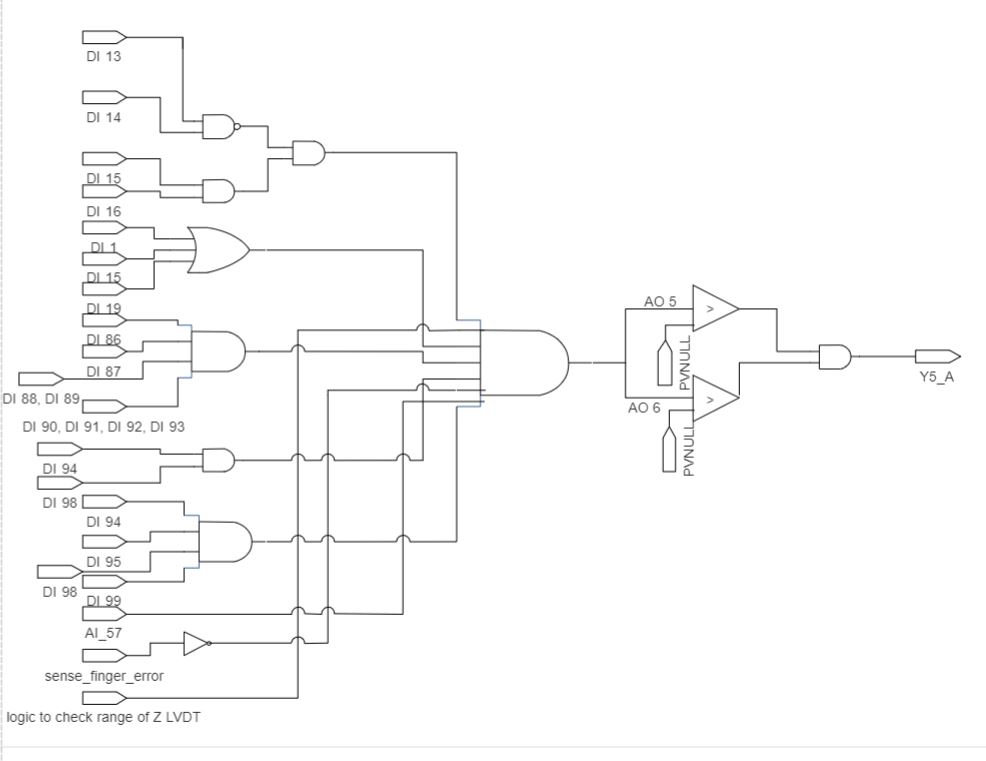


Figure 3.1.4.b Gated implementation of sub module 4(b)

1. Support Structure Assembly
   1. Downward movement FM head up to pres-stop position
      1. Head antenna should not be obstructed.
      2. Snout jaws should be in released condition.
      3. Fine X drive and fine Y drive travels shall be in middle of range of travel.
      4. X drive and Y drive over travel signals should not be present.
      5. FM carriage and trolley should be locked by anti-skidding pin.
      6. Brakes of carriage and trolley are applied.
      7. Healthiness of Z drive counter balance valve signal should be available.
      8. Z- LVDT signals should be within the predefined range.
      9. Error signal from sensing finger shall not present.

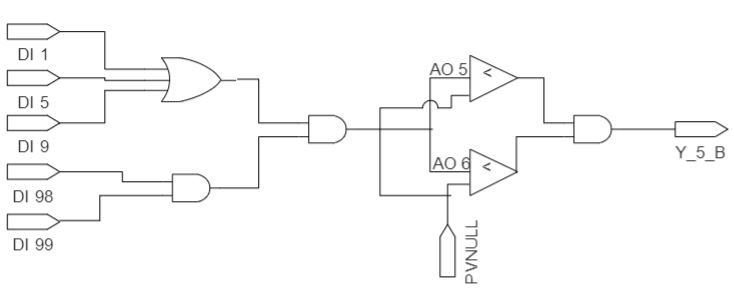
Following is the gated implementation of the same



**Figure 3.1.5.a** Gated implementation of sub module 5(a)

* 1. Upward Z-movement of FM head from clamping position to pre-stop position
     1. Snout jaws should be in released condition.
     2. FM carriage and trolley should be locked by anti-skidding pin.

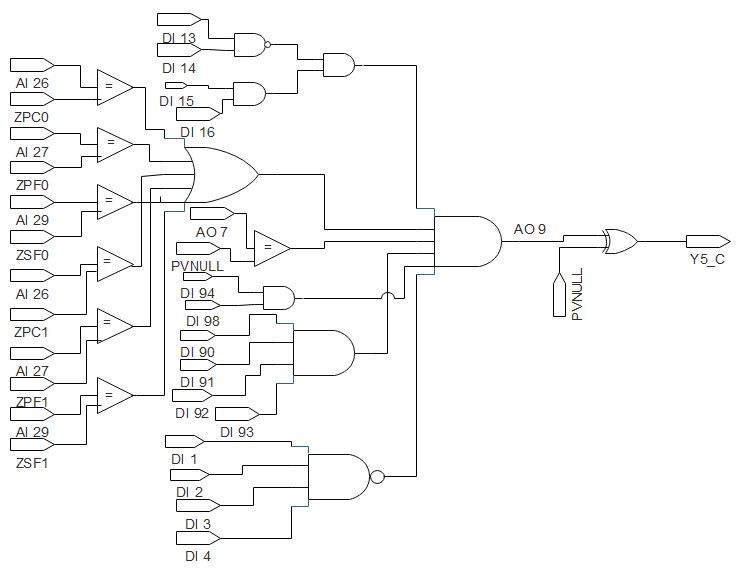
Following is the gated implementation of the same



**Figure 3.1.5.b** Gated implementation of sub module 5(b)

* 1. TO/FRO movement of FM head fine X
     1. FM head should be at Z back or at Z pre stop position.
     2. There should not be any movement for fine Y.
     3. Head antenna should not be obstructed.
     4. FM carriage and trolley should be locked by anti-skidding pin.
     5. Fine X drive and fine Y over travel signals should not be present.
     6. FM should not be in clamped condition.

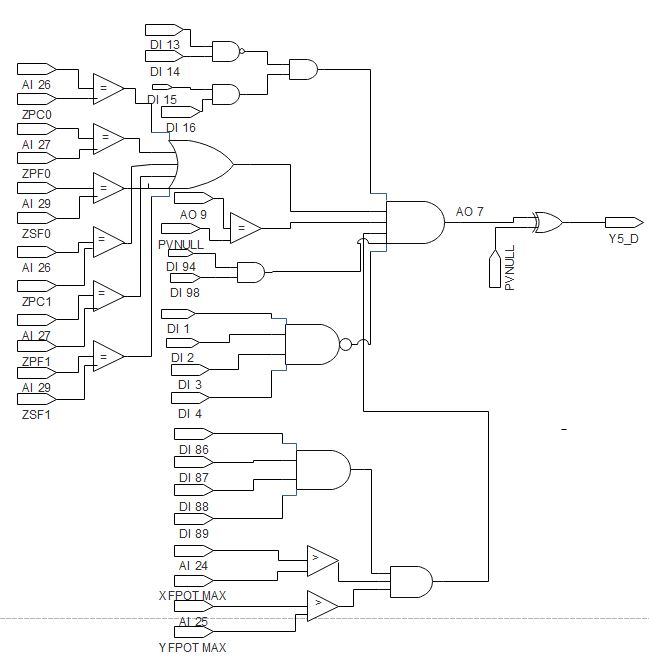
Following is the gated implementation of the same



**Figure 3.1.5.c** Gated implementation of sub module 5(c)

* 1. TO/FRO movement of FM head fine Y
     1. FM head should be at Z back or at Z pre stop position.
     2. There should not be any movement for fine X.
     3. Head antenna should not be obstructed.
     4. FM carriage and trolley should be locked by anti-skidding pin.
     5. Fine X drive and fine Y over travel signals should not be present.
     6. FM should not be in clamped condition.

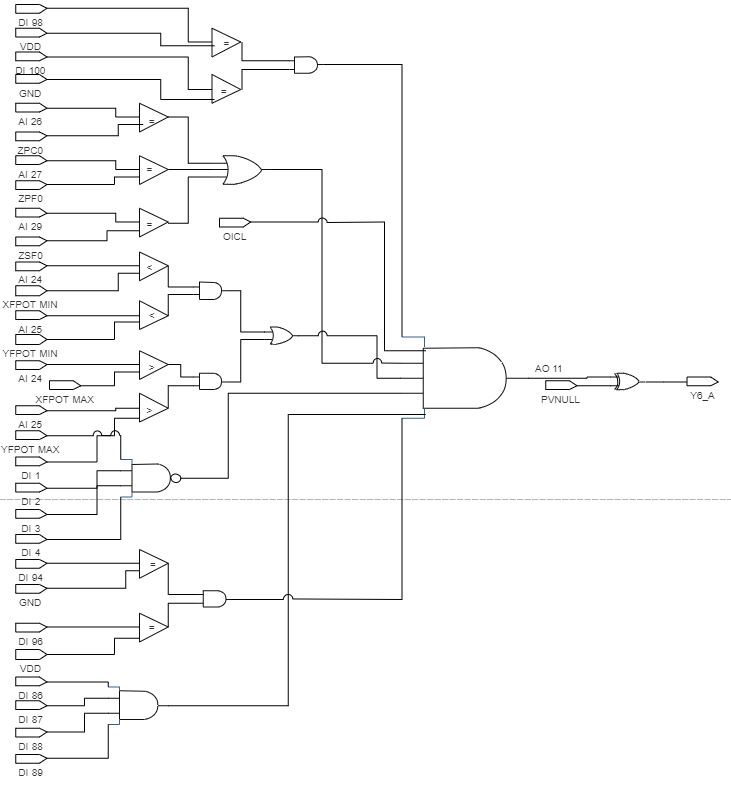
Following is the gated implementation of the same



**Figure 3.1.5.d** Gated implementation of sub module 5(d)

1. Carriage & Trolley Assembly
   1. TO/FRO movement of FM carriage assembly X drive (long travel)
      1. FM head should be at Z back position.
      2. X fine and Y fine travel shall be in middle position.
      3. Snout clamp should be in released condition.
      4. Carriage anti skidding pin should be lifted in up position (unlocked condition).
      5. Trolley skidding pin should be locked.
      6. Site clearance should be provided by operator for trolley and carriage movement. (A message should pop up asking operator whether trolley or carriage is cleared to move. If operator confirms clearance, then interlock is satisfied. However, this clearance is valid for only five minutes.)
      7. X drive over travel in the direction of motion should not be present.
      8. Trolley should be in home position (center of the carriage span).
      9. X drive brakes shall be in released condition.

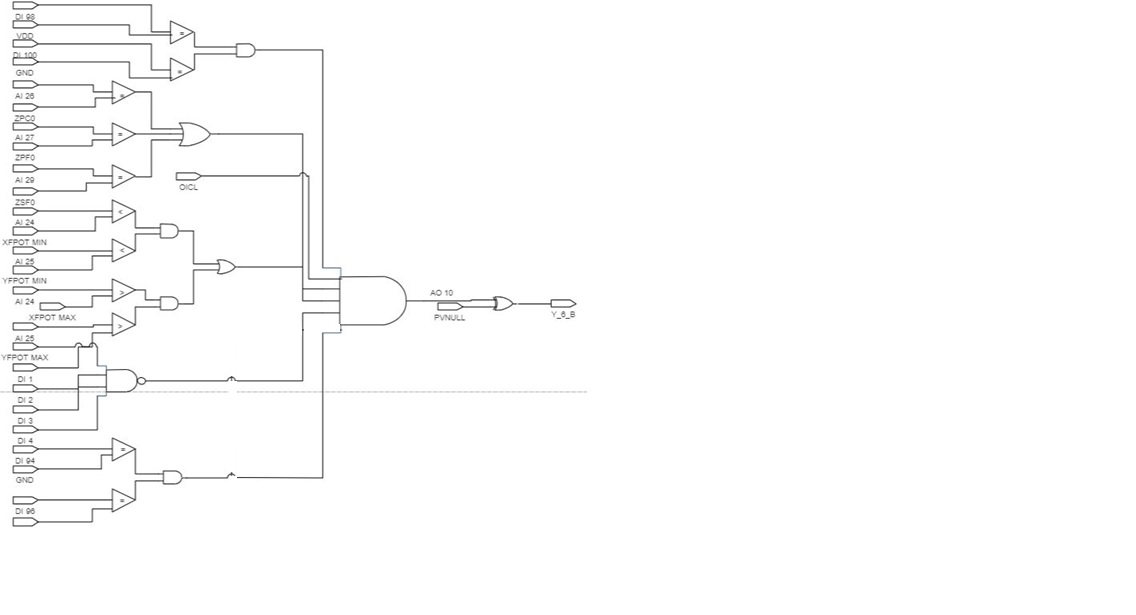
Following is the gated implementation of the same



**Figure 3.1.6.a** Gated implementation of sub module 6(a)

* 1. TO/FRO movement of FM trolley assembly Y drive (cross travel)
     1. FM head should be at Z back position.
     2. X fine and Y fine over travel signals should not be present.
     3. Snout clamp should be in released condition.
     4. Trolley anti skidding pin should be lifted in up position.
     5. Carriage skidding pin should be locked.
     6. Site clearance should be provided by operator for trolley and carriage movement. (A message should pop up asking operator whether trolley or carriage is cleared to move. If operator confirms clearance, then interlock is satisfied. However, this status should be cleared from memory after five minutes.)
     7. Y drive over travel in the direction of motion should not be present.
     8. Y drive brakes shall be in released condition.

Following is the gated implementation of the same

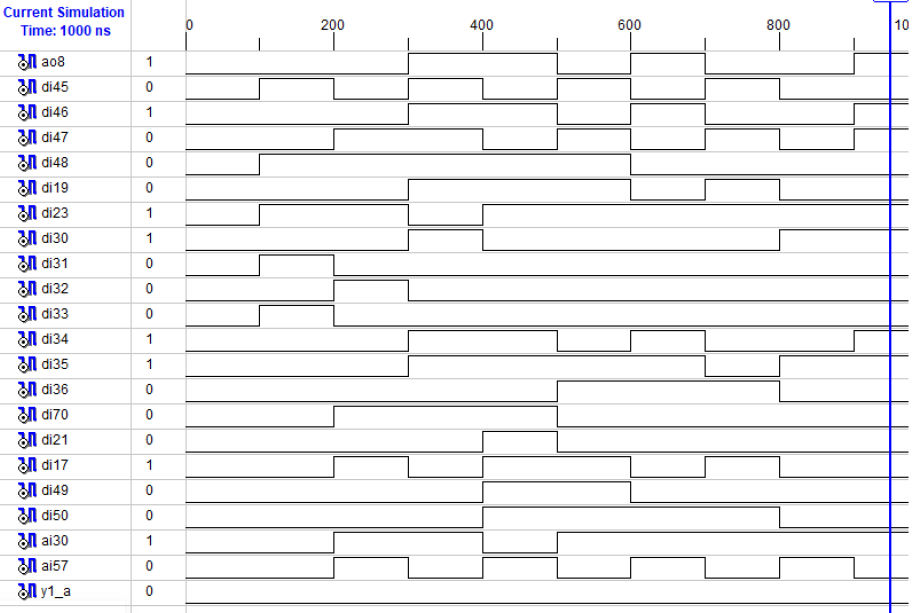


**Figure 3.1.6.b** Gated implementation of sub module 6(b)

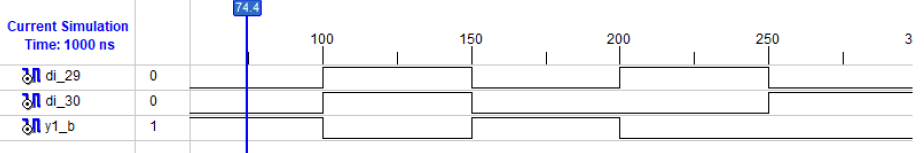
# 3.2 Software simulation

Each of the modules illustrated and described above were coded in Libero SoC v11.8 and the test benches generated were tested both within the ModelSim© software (integrated with Libero SoC) as well as on the Xilinx® ISE design suite. The latter provides a much more intuitive interface for testing of modules and facilitates easier generation and logging of waveforms in appropriate formats. Hence, for the sake of convenience the output waveforms (given here) have been obtained exclusively from the Xilinx® ISE software.

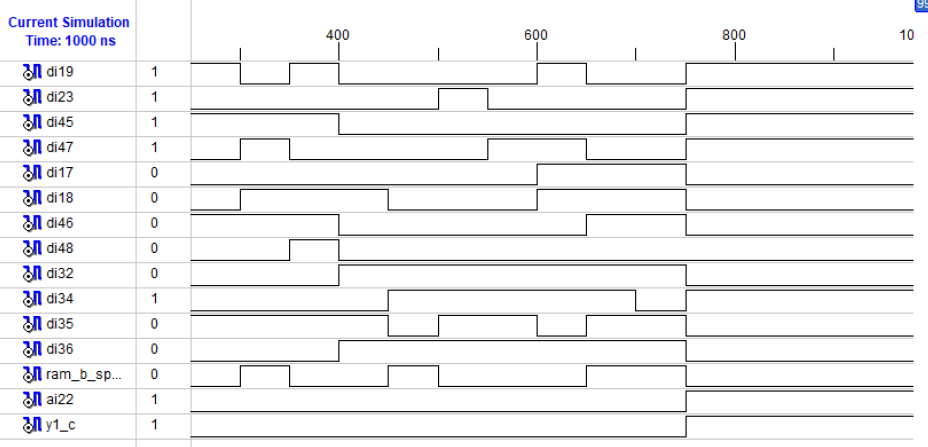
All the waveforms have been formatted with the inputs (starting from the first sub condition) at the top to the final actuating output at the bottom. All sub modules’ simulation has been given in exactly the same order in which they had been illustrated in **section 3.1** excepting their written descriptions. All modules have been tested on a standard test bench of size 1000ns.



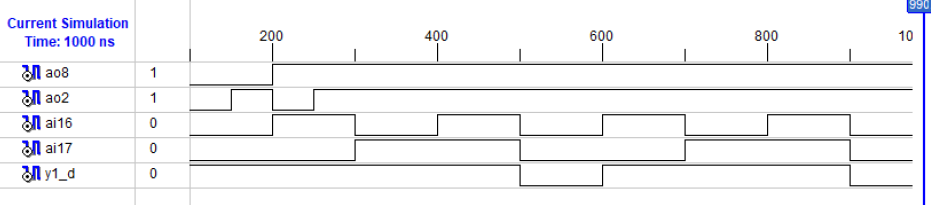
**Figure 3.2.1.a** Output waveforms for sub module 1(a)



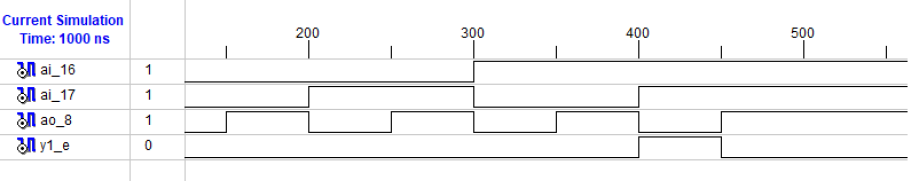
**Figure 3.2.1.b** Output waveforms for sub module 1(b)



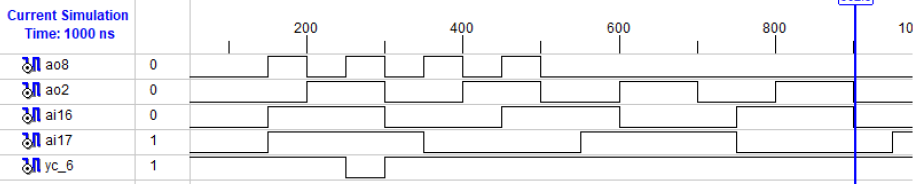
**Figure 3.2.1.c** Output waveforms for sub module 1(c)



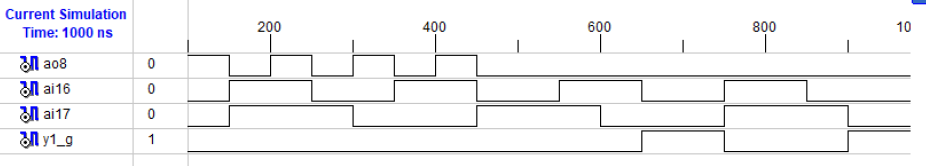
**Figure 3.2.1.d** Output waveforms for sub module 1(d)



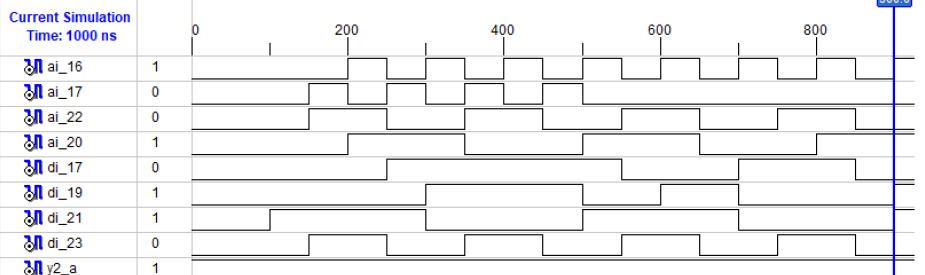
**Figure 3.2.1.e** Output waveforms for sub module 1(e)



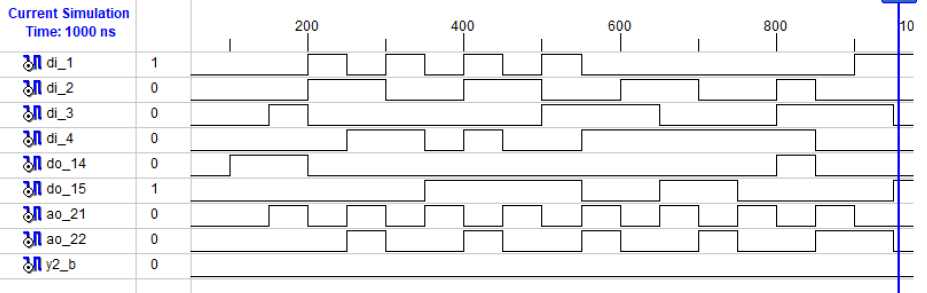
**Figure 3.2.1.f** Output waveforms for sub module 1(f)



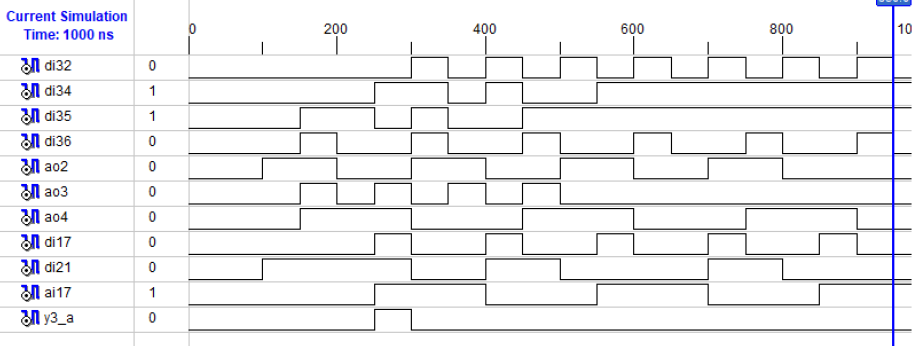
**Figure 3.2.1.g** Output waveforms for sub module 1(g)



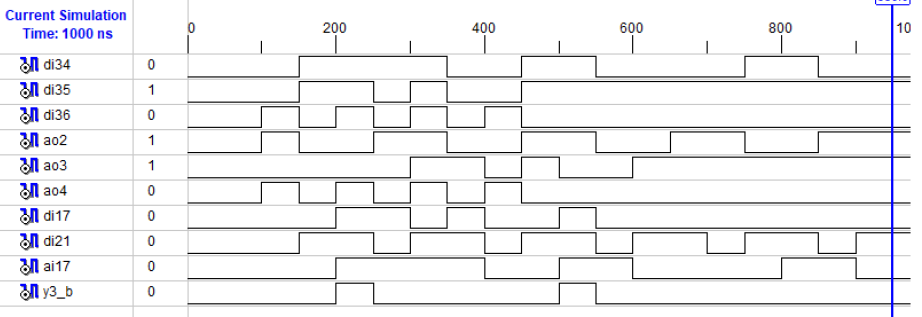
**Figure 3.2.2.a** Output waveforms for sub module 2(a)



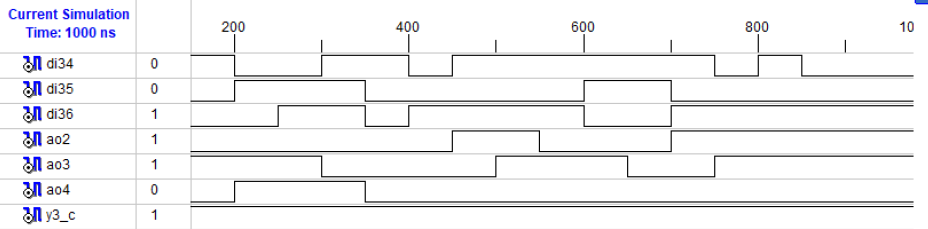
**Figure 3.0‑1.2.b** Output waveforms for sub module 2(b)



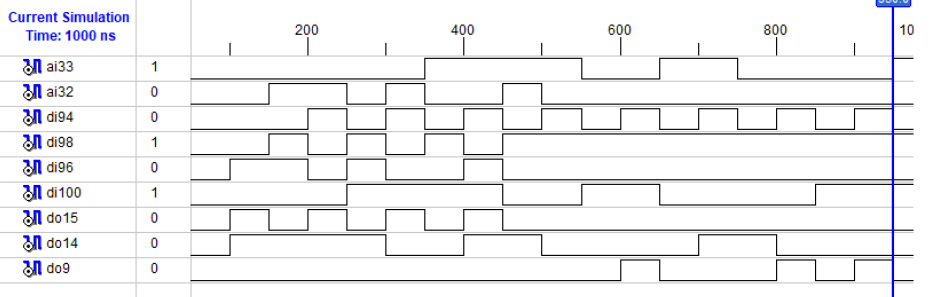
**Figure 3.2.3.a** Output waveforms for sub module 3(a)



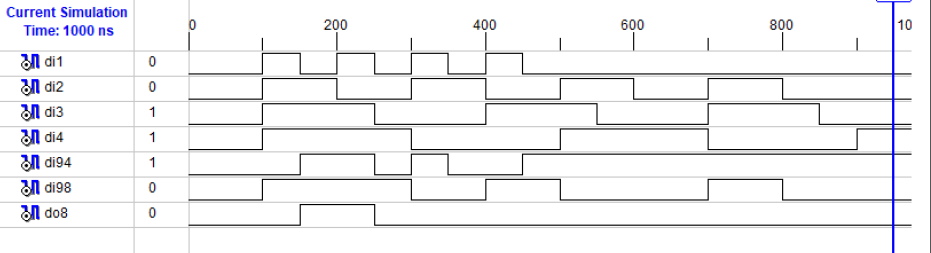
**Figure 3.2.3.b** Output waveforms for sub module 3(b)



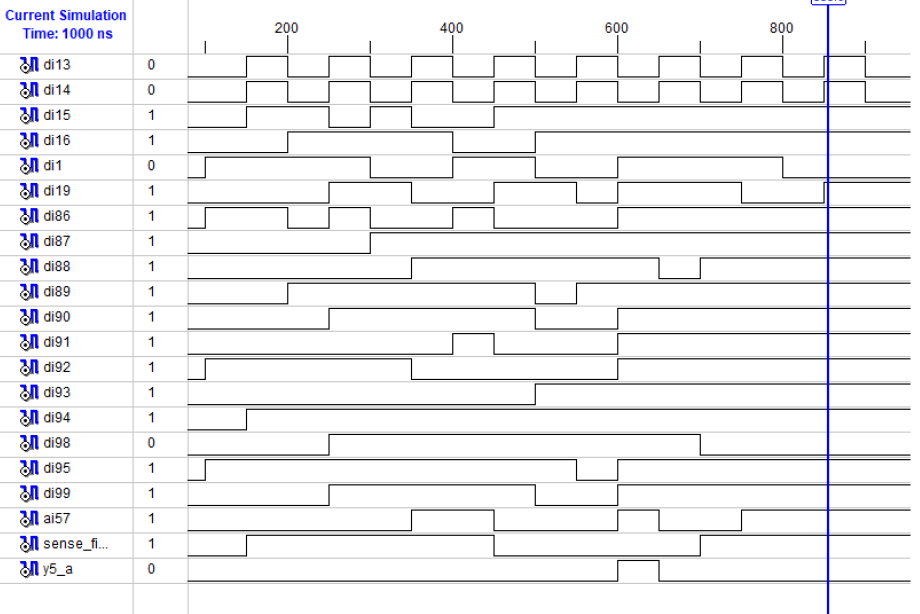
**Figure 3.2.3.c** Output waveforms for sub module 3(c)



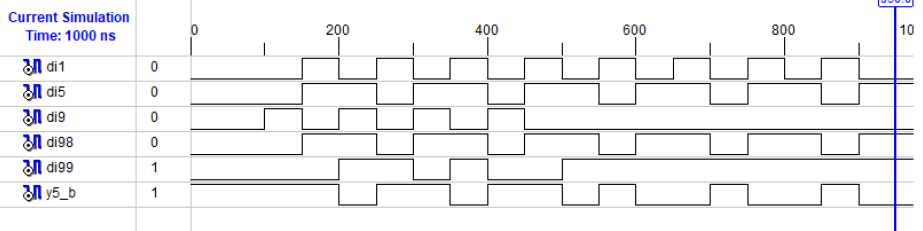
**Figure 3.2.4.a** Output waveforms for sub module 4(a)



**Figure 3.2.4.b** Output waveforms for sub module 4(b)



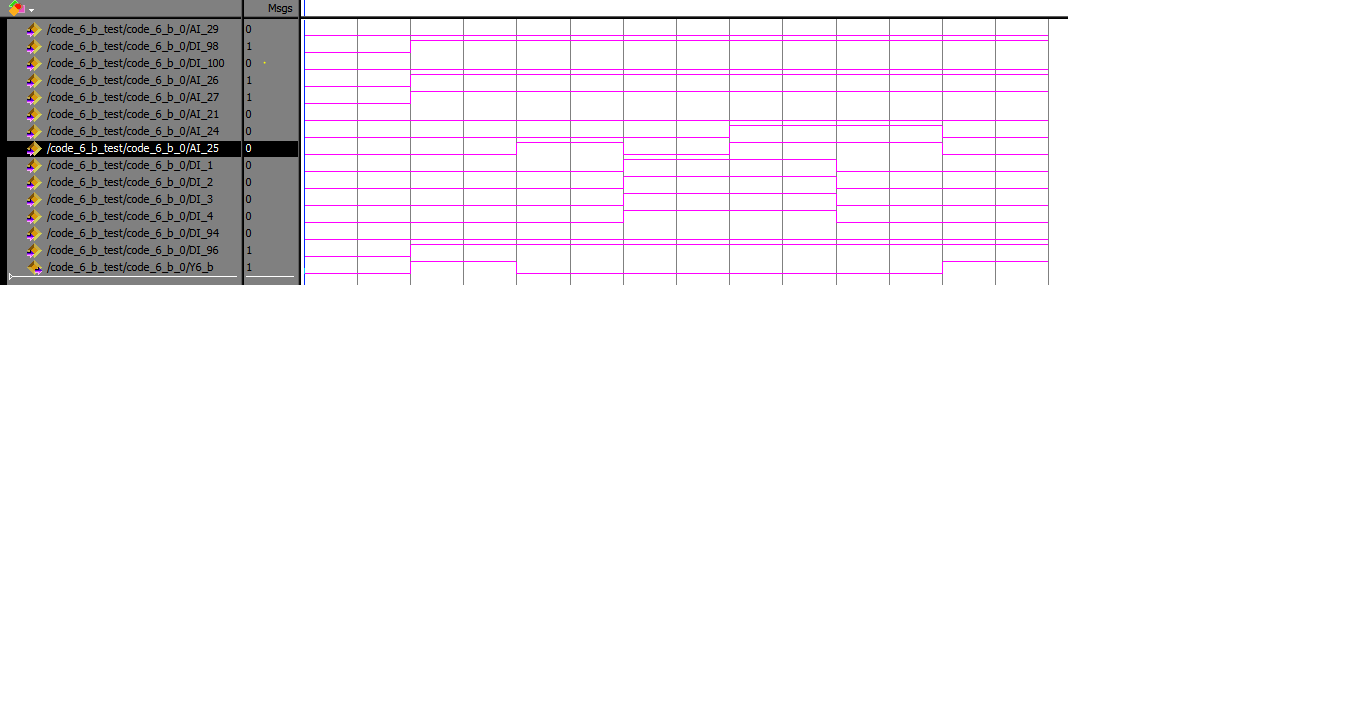
**Figure 3.2.5.a** Output waveforms for sub module 5(a)



**Figure 3.2.5.b** Output waveforms for sub module 5(b)



**Figure 3.2.6.a** Output waveforms for sub module 6(a)



**Figure 3.2.6.b** Output waveforms for sub module 6(b)

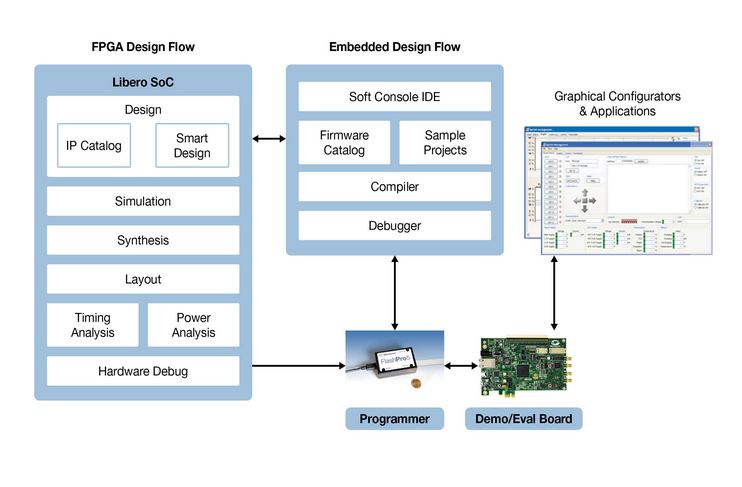
Chapter 4 – Software and Hardware tools used

# 4.1 Software

**4.1.1 Libero® Soc Design Suite**

Libero® SoC Design Suite offers high productivity with its comprehensive, easy-to-learn, easy-to-adopt development tools for designing with Microsemi's PolarFire, IGLOO2, SmartFusion2, RTG4, SmartFusion, IGLOO, ProASIC3 and Fusion families. The suite integrates industry standard Synopsys Synplify Pro® synthesis and Mentor Graphics ModelSim® simulation with best-in-class constraints management, Programming & Debug Tools capabilities, and secures production programming support.

This software suite provided the main IDE for VHDL system development. The IDE being highly expansive in nature supports real –time debugging, code formatting etc. which proved to be highly integral to the programming tasks at hand. The IDE was meant to support both VHDL and Verilog development. Additionally the IDE supported Smart Design™ which is a feature typical to this design suite: which allows seamless programming of complex modules consisting of many small sub modules. These sub modules are available as basic drag and drop entities in the software. The complete software suite had a number of other tools (especially those developed by Microsemi) which allowed easier testing of the concerned sub modules by means of waveforms.



**Figure 4.1.1** The FPGA design flow represented by means of usage of Libero SoC software

**4.1.2 Xilinx ISE Design Suite**

SE® design suite supports the Spartan®-6, Virtex®-6, and CoolRunner™ devices, as well as their previous generation families. ISE® design suite runs on Windows XP/7/Server and Linux operating systems. Additionally, ISE supports Spartan-6 devices on Windows 10. The significance of this software for interlock programming is the easy testing sequence it provides for even complex modules. The waveforms (random, toggle and pulse) sequences are easily generated by a few click of the mouse and a very large number of input test cases can be easily obtained.

# 4.2 Hardware

**4.2.1 ProASIC3 Flash Family FPGAs**

This was the main target FPGA onto which programs developed were loaded. Following is a brief summary of its features.

**High Capacity**

• 15 K to 1 M System Gates

• Up to 144 Kbits of True Dual-Port SRAM

• Up to 300 User I/Os

**Reprogrammable Flash Technology**

• 130-nm, 7-Layer Metal (6 Copper), Flash-Based CMOS Process

• Instant On Level 0 Support

• Single-Chip Solution

• Retains Programmed Design when Powered Off

**High Performance**

• 350 MHz System Performance

• 3.3 V, 66 MHz 64-Bit PCI†

**In-System Programming (ISP) and Security**

• ISP Using On-Chip 128-Bit Advanced Encryption Standard

(AES) Decryption (except ARM®-enabled ProASIC®3 devices) via JTAG (IEEE 1532–compliant)†

• FlashLock® to Secure FPGA Contents

**Low Power**

• Core Voltage for Low Power

• Support for 1.5 V-Only Systems

• Low-Impedance Flash Switches

**High-Performance Routing Hierarchy**

• Segmented, Hierarchical Routing and Clock Structure

**Advanced I/O**

• 700 Mbps DDR, LVDS-Capable I/Os (A3P250 and above)

• 1.5 V, 1.8 V, 2.5 V, and 3.3 V Mixed-Voltage Operations

• Wide Range Power Supply Voltage Support per JESD8-B, Allowing I/Os to Operate from 2.7 V to 3.6 V

• Bank-Selectable I/O Voltages—up to 4 Banks per Chip • Single-Ended I/O Standards: LVTTL, LVCMOS 3.3 V / 2.5 V / 1.8 V / 1.5 V, 3.3 V PCI / 3.3 V PCI-X† and LVCMOS 2.5 V / 5.0 V Input

• Differential I/O Standards: LVPECL, LVDS, B-LVDS, and M-LVDS (A3P250 and above)

• I/O Registers on Input, Output, and Enable Paths

• Hot-Swappable and Cold Sparing I/Os‡

• Programmable Output Slew Rate† and Drive Strength

• Weak Pull-Up/-Down

• IEEE 1149.1 (JTAG) Boundary Scan Test

• Pin-Compatible Packages across the ProASIC3 Family

**Clock Conditioning Circuit (CCC) and PLL†**

• Six CCC Blocks, One with an Integrated PLL

• Configurable Phase-Shift, Multiply/Divide, Delay Capabilities and External Feedback

• Wide Input Frequency Range (1.5 MHz to 350 MHz)

**Embedded Memory**†

• 1 Kbit of FlashROM User Nonvolatile Memory

• SRAMs and FIFOs with Variable-Aspect-Ratio 4,608-Bit RAM

Blocks (×1, ×2, ×4, ×9, and ×18 organizations)†

• True Dual-Port SRAM (except ×18)

**ARM Processor Support in ProASIC3 FPGAs**

• M1 ProASIC3 Devices—ARM®Cortex®-M1 Soft Processor Available with or without Debug.

**4.2.2 M&SL Test JIG**

The M&SL test jig is a state of the art device which lets a user test any VHDL logic uploaded to an FPGA in real time. The test jig used in this project is manufactured by RATO Communications (RACE) and supports testing of one FPGA board at a time. The test jig in consideration here provides three I/O lines. Each I/O has up to 62 individual switch I/Os which have two states (high/low) and can be controlled manually so that synthetic testing conditions can be created. The test jig supports up to 24 V DC supply with probe type inputs and also a standard plug and socket input. Each I/O on the test jig can be manually mapped by the user with the help of the mapping tables. Table below shows the I/O mapping for testing of module 5a:

|  |  |
| --- | --- |
| **I/O names in program** | **Corresponding I/O on test jig** |
| AI 57 | DI 1-1 |
| DI 13 | D1 1-2 |
| DI 14 | DI 1-3 |
| DI 15 | DI 1-4 |
| DI 16 | DI 1-5 |
| DI 86 | DI 1-6 |
| DI 87 | DI 1-7 |
| DI 88 | DI 1-8 |
| DI 89 | DI 1-9 |
| DI 90 | DI 1-10 |
| DI 91 | DI 1-11 |
| DI 92 | DI 1-12 |
| DI 93 | DI 1-13 |
| DI 94 | DI 1-14 |
| DI 95 | DI 1-15 |
| DI 98 | DI 1-16 |
| DI 99 | DI 1-17 |
| Sense\_Finger\_error | DI 1-18 |
| Y5\_a | DO-1 |

* **DI 1 & DI 19 weren’t mapped by the software because of redundancy in the logic where these pins were involved.**
* **To obtain pin reports and mappings done by Libero IDE, click on design flow, in the bottom click on export pin reports. After that in the work window click on project summary under that click on <project name> reports.**
* **The entire test jig works in active low or gives out inverted output.**

Chapter 5 – Sub module testing and verification

Due to the lack of readily available programmer’s kit for the purpose of flashing the FPGA, out of all the programmable modules available only module annotated as **5(a)** - Downward movement FM head up to pres-stop position (which was a sub condition of the interlock dealing with the Support structure assembly). Before proceeding on to the further sections, it would be worthwhile to note why this module was selected for testing amongst all the available modules.

* Due to a large number of inputs available in the module leading to an exponential number of input test cases.
* The module involved both active high and active low inputs.
* The module used predefined constants stored in non-volatile memory.
* The hardware implementation proved to be complex enough to be tested on a test jig so as to utilize considerable number of I/Os available on the kit.

# 5.1 Software code

Following is the VHDL code for sub module 5(a)

--------------------------------------------------------------------------------

-- Organisation: BARC

--

-- File: code\_5\_a.vhd

-- File history:

-- 1: 17/06/2019: first draft

--

--

-- Description:

--

-- AHWR interlock module 5(a)

--

-- Targeted device: Family::ProASIC3L Die::A3P600L Package::484 FBGA

-- Author: Pronoy Mandal

--

--------------------------------------------------------------------------------

library IEEE;

use IEEE.std\_logic\_1164.all;

entity code\_5\_a is

port (

--<port\_name> : <direction> <type>;

--inputs bifurcated by conditions

--sub condition 1

DI13,DI14,DI15,DI16: IN std\_logic;

--sub condition 2

-- DI15 defined earlier

DI1,DI19 : IN std\_logic;

--sub condition 3

--omitted as of now

--sub condition 4

DI86,DI87,DI88,DI89,DI90,DI91,DI92,DI93 : IN std\_logic;

--sub condition 5

DI94,DI98 : IN std\_logic;

--sub condition 6

--DI94 and DI98 defined earlier

DI95,DI99 : IN std\_logic;

--sub condition 7

AI57 : IN std\_logic;

--sub condition 8

--omitted as of now

--sub condition 9

sense\_finger\_error : IN std\_logic;

--digital output

Y5\_a : OUT std\_logic);

end code\_5\_a;

architecture architecture\_code\_5\_a of code\_5\_a is

-- signal, component etc. declarations

-- all intermediate outputs

signal intermed1,intermed2,intermed4,intermed5,intermed6,intermed7,intermed9,AO5,AO6 : std\_logic;

--fixed constants to be stored in non volatile memory

constant PVNULL : std\_logic:='0';

begin

--internal logic circuitry

intermed1 <= (DI13 nand DI14) and (DI15 and DI16);

intermed2 <= DI1 or DI15 or DI19;

intermed4 <= DI86 and DI87 and DI88 and DI89 and DI90 and DI91 and DI92 and DI93;

intermed5 <= DI94 and DI98;

intermed6 <= DI94 and DI95 and DI98 and DI99;

intermed7 <= AI57;

intermed9 <= sense\_finger\_error;

AO5 <= intermed1 and intermed2 and intermed4 and intermed5 and intermed6 and intermed7 and not intermed9;

AO6 <= AO5;

--assign final output

Y5\_a <= (AO5 and not PVNULL) and (AO6 and not PVNULL);

end architecture\_code\_5\_a;

# 5.2 Results

The reader may refer to **section 3.1.5.a** for the full set of conditions encountered while developing the interlock and **Figure 3.1.5.a** for the hardwired implementation of the above code.

The module was completely tested on the M&SL test jig and all outputs were verified. While doing so a typical feature of Libero® SoC software suite was revealed – auto removal of logical redundancies (discussed more in **Chapter 6**). While editing various pin attributes associated with module 5(a), the editing table automatically managed to redact the useless input pads.

The waveforms can be referred back to **section** **3.2.5.a**.

Chapter 6 – Conclusions

The project concluded with hardwired testing of one of the modules amongst several modules concerning the interlocks. In between testing it was found out that some of the interlocks in the core design were overlapping hence were inferred to be redundant. Although redundancy in complex safety systems is given utmost importance, the revelation of this redundancy opens up new windows in hardware optimization in this and similar systems.

During the entire course of the project, exhaustive testing was conducted including some least likely scenarios both on software and hardware level. This exhaustive simulation helped us better understand the system design at a very intricate level which further helped us debug and simplify the circuit and or the entire system.

For testing the entire setup, an in depth study of the entire setup was conducted and each scenario was built from scratch through which all the bugs in the code were traced back. It would be worthwhile to note that the entire setup of interlocks consisted of total twenty modules which needed to be repeatedly flashed into the FPGA and due to lack of time and suitable programming equipment the entire system could not be tested. However, it should also be noted that all the modules were passed through rigorous software tests and all interlocks were seen to be satisfied. It can also be concluded that software simulation gives us opportunities to simulate scenarios which are otherwise very difficult (as well as dangerous) to try on complex and large assemblies.

Chapter 7 – Recommendations and future work

The team after careful scrutiny and testing of the interlocks has proposed the following future course of steps and actions concerning the project.

* All modules should be tested by flashing the same on the ProAsic3L FPGA.
* Software simulation should be enhanced by introduction of more rigorous test benches. *Rigorous* here refers to complex inputs with more than one input making a transition at the same instant of time.
* All modules and sub modules should be simultaneously tested; this would open up more opportunities in the concept of pin and BUS multiplexing due to the large number of inputs (both analog and digital) involved.
* The same methodology and coding style should be followed throughout while developing similar such interlocks in VHDL.
* A similar convention of variable names should be used especially when referring to the same set of variables, parameters, predefined values and constants.
* As specified in the main list of interlocks, the memory organization (non –volatile) for constants should be done in a way so as to facilitate faster access and easier retrieval. Maximal usage of on-board ROM is encouraged in such cases.