**Appendix ‘A’**

**Refers to Para 8**

{% for sub\_module in globaltransactionname %}

**SECTIONS OF {{ sub\_module.**s**ubmodule.name}}**

*{% for section in* sub\_module. **submodule***.section%}*

{% if section.view == true %}

**{{ section.name}}**

{% if section.paragraph != None%}

{%if section.paragraph != ‘’ %}

{{ loop.index }} .{{ section.paragraph}}

{%endif%} {%endif%}{%endif%}

*{% for subsection in* section*.* *subsections %}*{%if *subsection*.name!= None **%}**

{% if subsection.view == true %}

(a) **{{ *subsection*.name}}.**{%if subsection. paragraph!= None %}{{subsection**.** paragraph|striptags}}

{% endif %}{% for subsubsection in *subsection*.subsubsections %}{%if subsubsection. name!= None %}

{% if subsubsection.view == true %}

* **{{ subsubsection.name}}**.{%if  **subsubsection**.paragraph!= None %}{{  **subsubsection**.paragraph|striptags }}

{% endif %}{% endif %}{% endif %}

{%endfor%}{% endif %}{% endif %}{%endfor%}

{%endfor%}{%endfor%}

**SECTIONS OF APPROACH PAPER**

**Introduction**

1. *Contents of DNP Initiation Note.*

**Critical Design Drivers**

1. *This section is to elaborate on those aspects of the ship that are critical for it to comply with its role. During the SR development process, these would be prioritised over other requirements.*

**Capabilities**

3. An indicative list of sub-sections, along with information to be included, is as follows:-

(a) **Weapons and Sensors**. *Only broad capabilities in each domain, without specifics. Tool prepared by MDCC for quantification of combat potential is to be used to aid the process. EW inputs to be obtained from DNS. In addition, the under-preparation document ‘Standardisation of Combat Capability Architecture’ is to be referred to.*

(b) **Composite Communication Capability**. *Capabilities required to mesh the ship and users within, with the IN Command and Control and NCO frameworks seamlessly, via multiple secure media layers distributed through a secure network. The system should be evolved holistically depending on the role and size of the platform and should be well integrated from antenna till user terminals. To be formulated in consultation with DNS and DNSO.*

(c) **Flag Platform**.  *Whether the ship is envisaged to undertake functions of Flag Platform.*