## NCSX Conceptual Design Cost Estimate Summary Form (Attachment 1a)

## SUMMARY DESCRIPTION

SUMMARY DESCRIPTION	
WBS Number: 31	Title: Magnetic Diagnostics
Originator: Dave Johnson	
<u>Description</u>	
This WBS element consists of all the magnetic diagnor defined in the General Requirements. This includes in measure the equilibrium plasma position and shape, the total plasma stored energy. It also includes sensors to internal MHD activity (Mirnov coils). For a typical greensor mounts, sensor lead cables, a vacuum electrical the machine, field cables, racks, rack cross-connects, it AC power and isolation and grounding. digitizers. Wisensor leads, racks, and integrators. Other components	n-vessel and ex-vessel magnetic sensors needed to be plasma current, the plasma conductivity, and the measure edge magnetic field variations due to oup of magnetics channels, there are the sensors, I feedthrus (if in-vessel sensors), junction boxes near interconnect rack cabling, integrators, data acquisition, BS 3 is responsible for the sensors, sensor mounts,
A significant modeling development is needed to magnetic sensors, particularly those needed for plasm this WBS. At this time, it is estimated that approxin requirements for Phases 1 and 2. No in-vessel sensoutcome of this optimization modeling effort, and for types of sensors:	na control. The model development is not budgeted in nately 232 magnetic sensors are needed to satisfy the sors are assumed for day-1 operation. Pending the
<ul> <li>Ex-Vessel Saddle Loops (200 loops);</li> <li>Two Co-Wound Loops for each Coil (Total Coils, and 24 for External Trim Coils)</li> <li>External Rogowoski Coils (2 coils);</li> <li>Diamagnetic Loops (2 loops)</li> </ul>	of 36 for Modular Coils, 36 for TF Coils, 24 for PF
Critical space allocations for magnetics components, supporting electronics, should anticipate the need in P an ultimate need for 200 – 300 additional channels.	
Description of Existing Equipment/Facilities to be Ren	used: None.
Description of Major Modifications Required to Exist	ing Equipment/Facilities: None.

Date: 9/15/03