

# Progress on Target Design

Chris Booth

Sheffield

14<sup>th</sup> July 2004

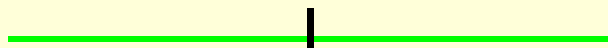
# Components

- Linear Drive
- Diaphragm Spring suspension
- Position measurement system
- Drive waveform
- Feedback and control

## Operating environment concerns

- Radiation
- Beam heating

**Schematic design**

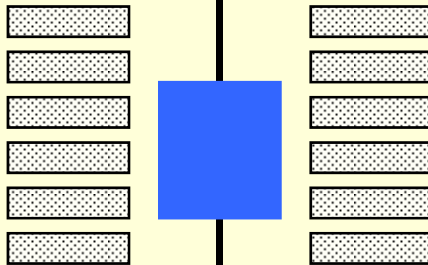


Diaphragm spring



Position measurement

Array of coils



Magnet(s)

Linear Drive

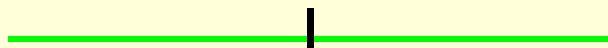
Target



# Linear Drive

- Work with Electrical Engineering Dept.
- Pre-prototype constructed
  - Moving magnet shuttle (2 magnets)
  - Static triple coil excitation
  - No commutator
- Does not provide required acceleration
- Measurements taken to measure and optimise flux-linkage
- Multi-phase design in progress (end July?)

**Schematic design**

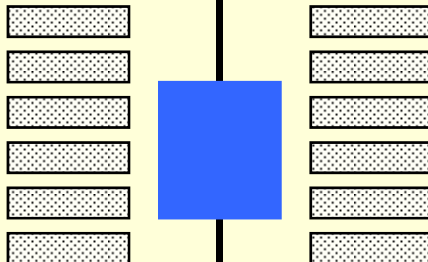


Diaphragm spring



Position measurement

Array of coils



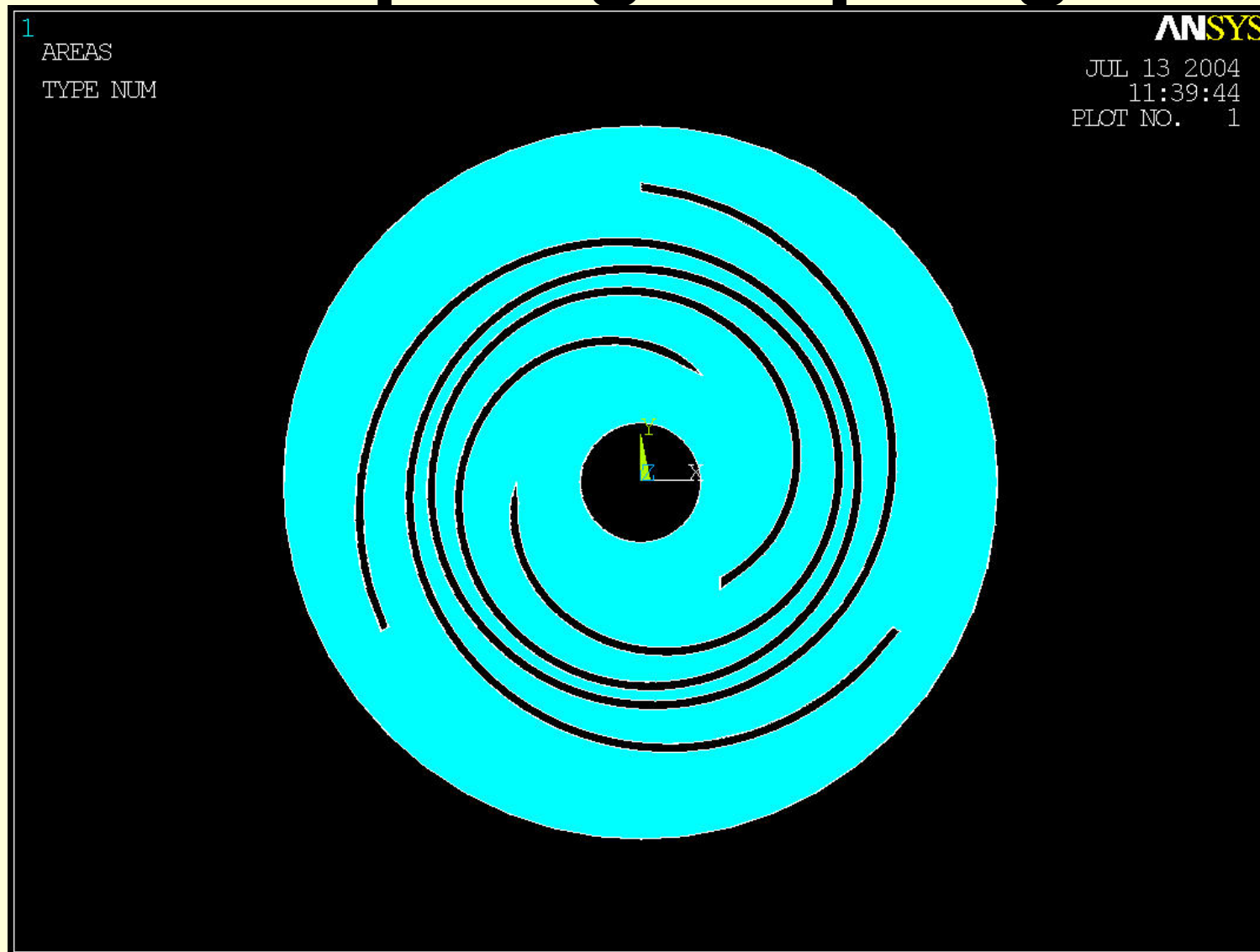
Magnet(s)

Linear Drive

Target



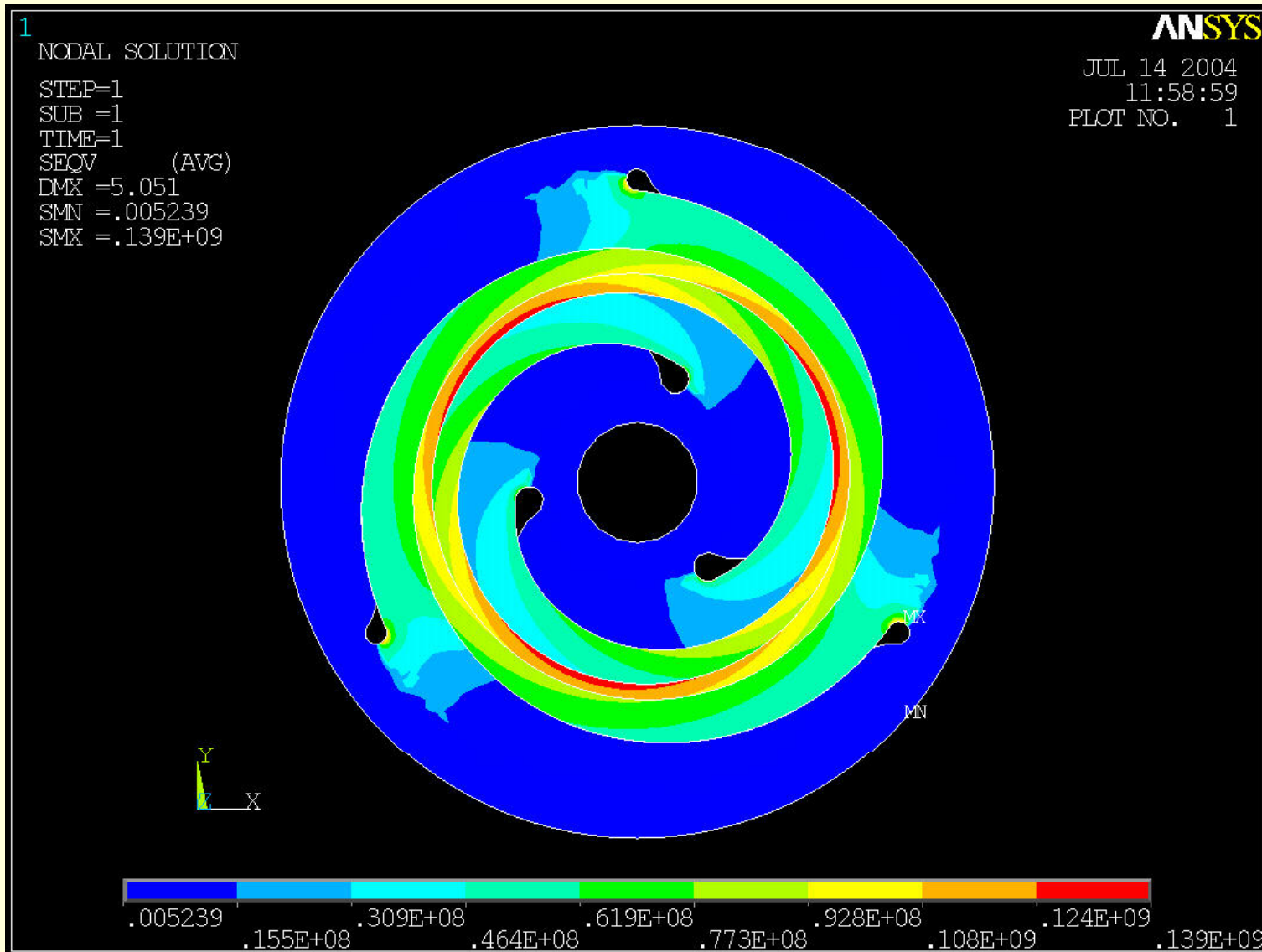
# Diaphragm Spring



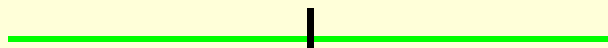
# Diaphragm Spring suspension

- Design of small spring obtained from Tom Bradshaw (RAL)
- Scaled up to allow  $\geq 37$  mm travel
- Finite element studies to check stress and lifetime issues (Lara Howlett)
- Be-Cu sheet procured
- Wire-erosion arranged in Eng. Dept. workshop
- Produce first batch early August

# Diaphragm Spring



**Schematic design**

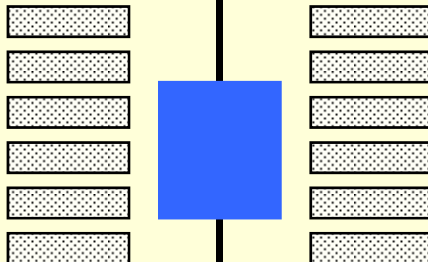


Diaphragm spring



Position measurement

Array of coils



Magnet(s)

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Target



# Position measuring system

- Inductive linear measuring system (Hengstler)
- Low mass moving scale
- Fixed magnetic read head
- Contact-free
- Resolution 50 $\mu$ m
- PCI-card readout
- Bench tests in progress, software under development

# Electronic Drive & Control

- PC-controlled arbitrary function generator
- High power audio amplifier (500 W? Specs. not yet finalised)
- Feedback & control system (to be developed)
  - Operator request (time & depth)
  - Position measurement samples (0.1 ms)
  - Load modified drive waveform into function generator

# Environment – Radiation

- What is radiation level at drive motor?
  - Problem for Nd-Fe-B magnets?
- Radiation level at position monitor?
  - Problem for electronics?
  - Radiation profile? Advantage in moving sensor or electronics out?
  - Possibility of shielding?
- Programme of measurements proposed for autumn ISIS run – radiation monitors plus samples magnets etc.

# Beam heating

- Tom Roberts' presentation to collaboration meeting (30th March): “1.4E12 protons on target” to deliver 300 – 500 good muons to MICE
- Implies ionisation heating of 1.9 kW in 1 ms
  - Mean power 1.9 W @ 1 Hz, 95 W @ 50 Hz
- Fins to improve thermal radiation? Thicker shaft to improve conduction? (Curie point of magnets?) Effect on overall mass?
- Need better estimate of beam flux
- Model, plus tests with heating element in vacuum

# Timetable (as presented 30/3/04)

- First prototype Summer 04
- Develop control Autumn 04
- System tests Winter 04-05
- Cooling, stability tests Spring-Summer 05
- Rad-hard components Spring-Summer 05
- Interfaces with ISIS Spring-Summer 05
- Implement improvements Summer 05
- Final device construct/test Autumn-Winter 05
- **Install Winter-Spring 06**