

Table 1: SAFETY OBSERVATION REPORT

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| Observers: J. Sondericker, P. Wanderer | | Date: 12/7/07 | Duration: 1 hour | Cryo test of KEK magnet | | |
| Observation Categories | Observation Questions: | | | | | |
| POS | In risky position relative to task? no | | Exposed to risks of temperature/electricity/gas/chemicals/radiation? no | | | |
| | Protection OK? yes | | | | | |
| ERG | Risks from: posture, repetitive motion, load, vibration, temperature, lighting, noise, work flow? no | | | | | |
| PPE | Correct PPE? yes | | In safe condition? yes | | | |
| | All parts of the body properly protected? yes | | | | | |
| T&E | Is tool, equipment or facility right for the job? yes | | In safe condition? yes | | | |
| | Used correctly? yes | | | | | |
| PRO | Is there a standard procedure? yes | | Is procedure adequate? yes | | Up to date? yes | |
| | Followed? yes | | | | | |
| ORD | Is workplace orderly? yes | | Adequate space? yes | | | |
| | Is there a place for all materials and equipment? yes | | All in its place? yes | | | |
| ASF | No unsafe acts or conditions identified | | | | | |
| Work Area or Location | Number of Contacts | Description of unsafe acts | Observation Category | Follow-up Action | Person Responsible | By Date |
| 902 floor, near vertical test dewars, using "Ghosh" dewar | 2 | none | | | | |
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