|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **T** | **V** | **Name** | **FAIR/GSI** | **BINP** |
|  |  | I.Koop |  | x |
|  |  | H. Hagelskamp | x |  |
|  |  | H. Reich-Sprenger | x |  |
|  |  | M. Marenich | x |  |
|  |  | S. Lucic |  | x |
|  |  | H. Schwarz | x |  |
|  |  | A.Krasnov |  | x |
|  |  | V. Prosvetov |  | x |
|  |  | A.Dolinskyy | x |  |
|  |  | H. Simon | x |  |
|  |  | F. Hagenbuck | x |  |
|  |  | K. Knie | x |  |
|  |  | D. Senkov |  | x |
|  |  | A.Starostenko |  | x |
|  |  | K. Istomin | x |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Nr. / Datum** | **Thema** | **Zuständig** | **Termin** | **Status** |
| **A** | **Documentation contracted components** |  |  |  |
|  | Presentation Slide 1: remarks from Audience   * Specification Docs – BINP responsibility for CR * All Docs are in the EDMS Container of the relevant component. |  |  |  |
| **B** | **Techn Drawings** |  |  |  |
|  | *BINP is already preparing 2D and 3D documentation for the Batch 2&3 HEBT magnets* | INFO |  |  |
|  | *Use BINP Work Instructions and complete these by formulating questions from GSI.*  *Combined approach between GSI and BINP to make a Russian – German Document.* |  |  |  |
|  | *The Assembly documentation should be done after FAT (I Koop) for CR Components.* |  |  |  |
|  |  |  |  |  |