|  |  |  |  |
| --- | --- | --- | --- |
| **RafTsProvider** | **Creator = CSS Area** | **Editor = Wolfgang** | **Reviewer = ??** |
| **Status: 191024** | | | |

| **Issue Short Title** | **Issue Description/Discussion** | **Source** | **Status** | **O/C** |
| --- | --- | --- | --- | --- |
| **configures and reports** | **The descriptions of parameters for which Configured = true should begin "This parameter configures and reports"**  **191002 WH – This change has been implemented in the 191002 version of the draft registry.** | **correspondence between WH and JP** | **agreed/editor** | **C** |
| **mislabeled config parameters** | **Many configuration parameters are mislabeled as Configured: false**  **191002 WH – It occurs to me that in the 191002 version of the draft registry the labeling as config parameter (or not) is correct now and therefore I suggest to close this item.** | **JP** |  | **O** |
| **network and ISP-1 parameters?** | **To complete the full communication profile, IP addresses, ports , and ISP-1 parameters must be configured. Should these be added to the FR config parameters? If not here, how should this be addressed (e.g., as a separate, protocol-specific "connection" FR type)?**  **191002 WH – See the related response in the F-CLTU Service Provider FR Errata Sheet.**  **191024 JP – We agreed that network, ISP-1, and transfer-service identification information (initiatorId, responderId, and responderPortId) would be maintained via some “other” mechanism and not be accessible via the FRs. However, the serviceInstanceId parameter is a configured parameter of the FR instance, and services the “key” into the “other” database that contains the aforementioned network, ISP-1, and transfer-service identification information. This concept needs to be addressed in the FR Reference Model MB.** | **JP** | **CLOSED - 191024** | **C** |