Table 1. Single-distance and single-slope DiFC noise (nA) for perpendicular (⊥) and parallel (∥) configurations.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ∥ or ⊥ | Single Distance | | | | Single Slope | |
|  | S1 -> DA | S1-> DB | S2 -> DB | S2-> DA | S2 -> DB | S2-> DA |
| ⊥ | 3.338 | 2.362 | 3.025 | 2.536 |  |  |
| ∥ | 3.595 | 2.419 | 3.2 | 2.801 | 44.7145 | 11.1425 |

Table 2. Measured DiFC noise (nA) for perpendicular (⊥) and parallel (∥) configurations.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | S1 -> DA | S1-> DB | S2 -> DB | S2-> DA |
| ⊥ | 3.338 | 2.362 | 3.025 | 2.536 |
| ∥ | 3.595 | 2.419 | 3.2 | 2.801 |