## 1 Nominal correlations.

	Measurements		CVWele/%	CVWtau/%	Stat	Sys1	Sys2	Sys3	Sys4
Ì	Aele	$10.50 \pm 1.00$	86.70	0	0	0	0	1.00	0
	Bele	$13.50 \pm 3.00$	13.30	0	0	0	0	3.00	0
ĺ	BLUE ele	$10.90 \pm 0.90$	100.00	0	0	0	0	0.90	0

Measurements		CVWele/%	CVWtau/%	Stat	Sys1	Sys2	Sys3	Sys4
Atau	$9.50 \pm 3.00$	0	50.00	0	0	3.00	0	0
Btau	$14.00 \pm 3.00$	0	50.00	0	0	0	0	3.00
BLUE tau	$11.75 \pm 2.12$	0	100.00	0	0	1.50	0	1.50

Table 1: BLUE's of the combination ( $\chi^2$ /ndof= 1.95/2). Values /10000 are displayed. For each input measurement i, the central value weight CVW or  $\lambda_i^{\alpha}$  with which that measurement contributes to the BLUE for observable  $\alpha$  is listed.

$$\begin{pmatrix}
& \text{ele tau} \\
\hline
& \text{ele } 1.00 & 0 \\
& \text{tau} & 0 & 1.00
\end{pmatrix}$$

Table 2: Correlations between the BLUE's.

$$\begin{pmatrix} & \text{Aele} & \text{Atau} & \text{Bele} & \text{Btau} \\ \text{Aele} & 1.00 & 0 & -0.45 & 0 \\ \text{Atau} & 0 & 9.00 & 0 & 0 \\ \text{Bele} & -0.45 & 0 & 9.00 & 0 \\ \text{Btau} & 0 & 0 & 0 & 9.00 \end{pmatrix}$$

Table 3: Full input covariance between measurements (summed over error sources). Values /100M are displayed.

Table 4: Partial input covariance between measurements. Error source #0: Stat. Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline \text{Aele} & 0 & 0 & 0 & 0 \\ \text{Atau} & 0 & 0 & 0 & 0 \\ \text{Bele} & 0 & 0 & 0 & 0 \\ \text{Btau} & 0 & 0 & 0 & 0 \end{pmatrix}$$

Table 5: Partial input covariance between measurements. Error source #1: Sys1. Values /100M are displayed.

Table 6: Partial input covariance between measurements. Error source #2: Sys2. Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele} & \text{Atau} & \text{Bele} & \text{Btau} \\ \hline \text{Aele} & 1.00 & 0 & -0.45 & 0 \\ \text{Atau} & 0 & 0 & 0 & 0 \\ \text{Bele} & -0.45 & 0 & 9.00 & 0 \\ \text{Btau} & 0 & 0 & 0 & 0 \end{pmatrix}$$

Table 7: Partial input covariance between measurements. Error source #3: Sys3. Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline \text{Aele} & 0 & 0 & 0 & 0 \\ \hline \text{Atau} & 0 & 0 & 0 & 0 \\ \hline \text{Bele} & 0 & 0 & 0 & 0 \\ \hline \text{Btau} & 0 & 0 & 0 & 9.00 \end{pmatrix}$$

Table 8: Partial input covariance between measurements. Error source #4: Sys4. Values  $/100\mathrm{M}$  are displayed.

## 2 Modified correlations.

## 2.1 Zero correlations.

Measurements		CVWele/%	CVWtau/%	Stat	Sys1	Sys2	Sys3	Sys4
Aele	$10.50 \pm 1.00$	90.00	0	0	0	0	1.00	0
Bele	$13.50 \pm 3.00$	10.00	0	0	0	0	3.00	0
BLUE ele	$10.80 \pm 0.95$	100.00	0	0	0	0	0.95	0

Measurements		CVWele/%	CVWtau/%	Stat	Sys1	Sys2	Sys3	Sys4
Atau	$9.50 \pm 3.00$	0	50.00	0	0	3.00	0	0
Btau	$14.00 \pm 3.00$	0	50.00	0	0	0	0	3.00
BLUE tau	$11.75 \pm 2.12$	0	100.00	0	0	1.50	0	1.50

Table 9: BLUE's of the combination ( $\chi^2/\text{ndof}=2.02/2$ ). Values /10000 are displayed. For each input measurement i, the central value weight CVW or  $\lambda_i^{\alpha}$  with which that measurement contributes to the BLUE for observable  $\alpha$  is listed.

$$\begin{pmatrix}
 & \text{ele tau} \\
 & \text{ele } 1.00 & 0 \\
 & \text{tau} & 0 & 1.00
\end{pmatrix}$$

Table 10: Correlations between the BLUE's.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline Aele & 1.00 & 0 & 0 & 0 \\ Atau & 0 & 9.00 & 0 & 0 \\ Bele & 0 & 0 & 9.00 & 0 \\ Btau & 0 & 0 & 0 & 9.00 \end{pmatrix}$$

Table 11: Full input covariance between measurements (summed over error sources). Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline \text{Aele} & 0 & 0 & 0 & 0 \\ \text{Atau} & 0 & 0 & 0 & 0 \\ \text{Bele} & 0 & 0 & 0 & 0 \\ \text{Btau} & 0 & 0 & 0 & 0 \end{pmatrix}$$

Table 12: Partial input covariance between measurements. Error source #0: Stat. Values /100M are displayed.

Table 13: Partial input covariance between measurements. Error source #1: Sys1. Values /100M are displayed.

Table 14: Partial input covariance between measurements. Error source #2: Sys2. Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline Aele & 1.00 & 0 & 0 & 0 \\ Atau & 0 & 0 & 0 & 0 \\ Bele & 0 & 0 & 9.00 & 0 \\ Btau & 0 & 0 & 0 & 0 \end{pmatrix}$$

Table 15: Partial input covariance between measurements. Error source #3: Sys3. Values /100M are displayed.

$$\begin{pmatrix} & \text{Aele Atau Bele Btau} \\ \hline \text{Aele} & 0 & 0 & 0 & 0 \\ \text{Atau} & 0 & 0 & 0 & 0 \\ \text{Bele} & 0 & 0 & 0 & 0 \\ \text{Btau} & 0 & 0 & 0 & 9.00 \end{pmatrix}$$

Table 16: Partial input covariance between measurements. Error source #4: Sys4. Values /100M are displayed.

## Appendix A1. Input data.

```
# The file is expected to have the following format.
   # Blank lines and lines with only empty spaces are ignored.
   # Lines starting by '#' are reserved for comments and are ignored.
   # Data lines are composed of fields separated by one or more empty spaces.
   # Fields cannot contain empty spaces, with the exception of the title line.
10
11
   # The next line must have 2 fields: 'TITLE' and the title of the
   # BlueFin combination, which must be enclosed within double quotes
   # and may contain only alphanumeric characters or spaces or hyphens.
   TITLE "W branching ratio Ex2m15"
14
15
16
   # The next line must have 2 fields: 'NOBS' and the number of observables.
   NOBS 2
17
18
   # The next line must have 2 fields: 'NMEA' and the number of measurements.
19
20
   NMEA 4
21
   # The next line must have 2 fields: 'NERR' and the number of error sources.
23
   NERR 5
24
25
   # The next NERR+3 lines must have NMEA+1 fields in this format:
   # - in the 1st line: 'MEANAME' followed by NMEA distinct measurement names
27
      (measurement names may contain only alphanumeric characters or spaces);
   # - in the 2nd line: 'OBSNAME' followed by the NMEA names (with NOBS distinct
       values) of the observables measured by the corresponding measurements
       (observable names may contain only alphanumeric characters or spaces
30
31
       and should preferably be at most 3 characters long);
  # - in the 3rd line: 'MEAVAL' followed by the NMEA measured central values;
33 | # - in each of the last NERR lines: the error source name followed by the
      NMEA partial errors for each measurement due to the given error source
      (error source names may contain only alphanumeric characters or spaces).
  MEANAME
              Aele
                      Atau
                              Bele
   OBSNAME
               ele
                       tau
                               ele
            105000
                     95000
                           135000
                                   140000
   MEAVAL
                                 0
   Stat
   Sys1
41
   Sys2
                 0
                     30000
                                 0
   Sys3
             10000
                             30000
                                    30000
43
   Sys4
44
   # The next NMEA * (NMEA - 1)/2+1 rows must have NERR+2 fields in this format:
   # - in the 1st line: 'CMEA1' 'CMEA2' (correlations between 2 measurements)
47
  # followed by the NERR error source names in the same order used above;
48 | # - in each of the NMEA*(NMEA-1)/2 last lines: the names of two distinct
       measurements followed by the NERR correlations between the partial
```

Input data file: Ex2\_m15.bfin.