On April 18th, the Czech Republic submitted to the Secretariat the information on the forest management reference level for the Czech Republic inscribed in the appendix to annex I to decision 2/CMP.6, including an update to replace the value, in accordance with the guidelines outlined in part I of annex II to that decision.

We found out that there is a need of technical correction due to a shifted cell in the calculation matrix of the HWP model we have used for setting the reference level. Because of the minor change in contribution of HWP to the reference level of the Czech Republic the proposed reference level value (A) in Table 1 needs to be corrected as following:

Table 1. Value of proposed reference levels (Gg CO₂eq).

Reference level*									
(A)	(B)								
-5566	-3577								

^{*} The reported values are averages of the projected FM data series for the period 2013-2020, taking account of policies implemented before April 2009. (A) with emissions/removals from HWP using the first order decay functions; (B) assuming instant oxidation (provided for transparency reasons only)

Accordingly, in section 5 (e) of the submission the first sentence of this section and Tables 14, 15 and 16 need to be corrected as following:

The contribution of HWP to the reference level of Czech Republic amounts to -1,989 Mt CO₂.

Table 14. Historic time series of amounts and share of accountable carbon Inflow to the HWP pool (in 1000t C and %)

_	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
	1134	1182	1266	1345	1348	1346	1309	1343	1465	1473	1468	1614	1637	1629	1918	2089	1851	1711
	98.6%	95.9%	97.5%	96.4%	97.6%	95.3%	93.2%	92.9%	92.4%	91.9%	91.9%	94.8%	94.3%	80.8%	91.9%	94.6%	94.0%	86.8%

Table 15. Projection of carbon Inflow to the HWP pool

Average of historic harvest (2003-2007) [in 1000m3]		-				18147					
Average HWP pool Inflow* (2003-2007) [in 1000t C]	1777										
years	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Projected harvest rate [in 1000m3]	18989,3	19157,7	19326,1	19494,5	19662,9	19831,3	20000	20168	20336	20505	20673,2
Change as cp to historic harvest (2003-2007) [in %]	4.64%	5.57%	6.50%	7.42%	8.35%	9.28%	10.21%	11.13%	12.06%	12.99%	13.92%
Projected carbon Inflow to HWP pool [in 1000t C]	1859,92	1876,41	1892,9	1909,4	1925,89	1942,38	1958,87	1975,37	1991,86	2008,35	2024,85

^{*}a similar approach was chosen by Kangas and Baudin (2003): ECE/TIM/DP/30

Table 16. Historical and projected net-emissions from HWP pool

Historical	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
GgCO₂eq	-505	-494	-47	-239	-548	-801	-775	-742	-586	-694	-1115	-1095	-1020	-1480	-1481	-1385	-2362	-2883	-1942	-2830

Projected	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
GgCO₂eq	-1942	-1954	-1964	-1971	-1978	-1983	-1988	-1993	-1997	-2000	-2004

In addition a small correction needs to be made to Table 8 where the footnote (4) should read as following:

(4) Simulation of the impact of +/-10% harvest as compared as BAU harvest on the emissions and removals from FM. Data are calibrated averages of models' results.