

Compliance assessment

14. The assessment, after the expiration of the additional period for fulfilling commitments, of the compliance of a Party included in Annex I with its commitment under Article 3, paragraph 1, shall be based on the **comparison of the quantity of ERUs, CERs, AAUs and/or RMUs, valid for the commitment period in question, retired** by the Party in accordance with paragraph 13 above, **with its aggregate** anthropogenic carbon dioxide equivalent **emissions** of the greenhouse gases, and from the sources, listed in Annex A to the Kyoto Protocol during the commitment period as reported in accordance with Article 7 and **reviewed in accordance with Article 8, taking into account any adjustments** in accordance with Article 5, paragraph 2, **as recorded in the compilation and accounting database** referred to in paragraph 50 below

Early assessment of retired units

- ITL Proxy report

Table 4. Total quantities of Kyoto Protocol units by account type at end of reported year

Account type	Unit type					
	AAUs	ERUs	RMUs	CERs	tCERs	ICERs
Party holding accounts	2733213882	21356847	NO	1151721	NO	NO
Entity holding accounts	NO	1743668	NO	9686008	NO	NO
Article 3.3/3.4 net source cancellation accounts	NO	NO	NO	NO		
Non-compliance cancellation accounts	NO	NO	NO	NO		
Other cancellation accounts	3425	15000	NO	892199	NO	NO
Retirement account	2180899876	38097446	NO	124218728	NO	NO
tCER replacement account for expiry	NO	NO	NO	NO	NO	
ICER replacement account for expiry	NO	NO	NO	NO		
ICER replacement account for reversal of storage	NO	NO	NO	NO		NO
ICER replacement account for non-submission of certification report	NO	NO	NO	NO		NO
Total	4914117183	61212961	NO	135948656	NO	NO

- Uncertainty : < 0.00025%

Total Annex A sources per Party

- Potential proxy: Compilation and Accounting Report
- Uncertainty (2010): 310 t, 0.0033%

<i>Parameter</i>	<i>Emissions/removals of greenhouse gases (t CO₂ eq)</i>		
	<i>In 2010 (final values based on the 2012 submissions)</i>	<i>In 2010 (provisional values based on the 2013 submissions)</i>	<i>In 2011 (provisional values based on the 2013 submissions)</i>
Emissions of greenhouse gases from sources listed in Annex A to the Kyoto Protocol	936 543 817	943 518 448	916 495 078

- Review Report

Table 3

Information to be included in the **compilation and accounting database** in t CO₂ eq for the **year 2010**, including the commitment period reserve

	<i>As reported</i>	<i>Revised estimates</i>	<i>Adjustment^a</i>	<i>Final^b</i>
Commitment period reserve	4 381 287 024			4 381 287 024
Annex A emissions for current inventory year				
CO ₂	818 962 315			818 962 315
CH ₄	47 696 215			47 696 215
N ₂ O	54 730 152			54 730 152
HFCs	11 597 091			11 597 091
PFCs	308 541			308 541
SF ₆	3 249 502			3 249 502
Total Annex A sources	936 543 817			936 543 817

Content of the true-up report

- SEF report covering the calendar year 2012 (submitted previously in 2013)
- SIAR reports covering the calendar year 2012 (submitted previously in 2013)
- SEF report covering the calendar year 2013 (submitted previously in 2014)
- SIAR reports covering the calendar year 2013 (submitted previously in 2014)
- SEF report covering the calendar year 2014 (submitted previously in 2015)
- SIAR reports covering the calendar year 2014 (submitted previously in 2015)

- SEF report covering the last year of the true-up period – 2015 : ITL Proxy ?

- SIAR reports for 2015
- Transfers between legal entities
- Quantity and serial numbers of ERUs, CERs, AAUs and RMUs in the retirement account
- Units requested to be carried-over
- Commitment period reserve calculation