Corrections in the document "AURORA: A Cryptographic Hash Algorithm Family (October 31, 2008)"

${\bf Submitters:}$ Sony Corporation 1 and Nagoya University 2

Algorithm Designers: Tetsu Iwata², Kyoji Shibutani¹, Taizo Shirai¹, Shiho Moriai¹, Toru Akishita¹ January 9, 2009

position	reason	changes
p.12, 2.1 Notation, symbols	typo	$ME_y^x o MS_y^x$
for AURORA-224M/256M		(four positions in total)
ditto	misword	$Message\ Expansion \rightarrow Message\ Scheduling$
p.23, Fig. 2.7, p.31, Fig. 2.9,	typo	$ME_y^x o MS_y^x$
and p.32, Fig. 2.10		(two positions in each figure)
p.56, 3.2 Domain Extension	clarification	Add "(a similar method was proposed
		by Nandi [37])" just after the second sentence.
p.61, 3.4.2 F-function	typo	$ME_y^x \to MS_y^x$ (two times)
p.69-71	typo	an arbitrarily order \rightarrow an arbitrary order
4.2.2 Security Proofs of		(four positions in total)
DMMD Transform		
p.105, Table 5.8	typo	$CF call \rightarrow 1 CF call$