## Errata

Bialy, Monika, Lawford, Mark, Pantelic, Vera, and Wassyng, Alan (2015). "A Methodology for the Simplification of Tabular Designs in Model-Based Development". In: 3rd FME Workshop on Formal Methods in Software Engineering (FormaliSE). Formalise '15. Florence, Italy: IEEE Press, pp. 47–53. URL: http://dl.acm.org/citation.cfm?id=2820126.2820139

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Location: Page 6, Table X

Error:

			Result
Conditions			eArbRequest
eDrvrRequ	$uest == cState_4$		$cState_1$
$eDrvrRequest == cState_2$	bFaulty		$cState_1$
	$\neg bFaulty$	bCmpntUnlocked	$cState_2$
		$\neg bCmpntUnlocked$	$cState_1$
$eDrvrRequest == cState_3$	bFaulty		$cState_1$
	$\neg bFaulty$	bCmpntUnlocked	$cState_3$
	.or autry	$\neg bFaulty  \neg bCmpntUnlocked$	$cState_1$
$eDrvrRequest == cState_4$	bFaulty		$cState_1$
	$\neg bFaulty$	bCmpntUnlocked	$cState_4$
		$\neg bCmpntUnlocked$	$cState_1$

Fix:

			Result
Conditions			eArbRequest
eDrvrRequ	uest == cSte	$st == cState_1$ $bFaulty$	
$eDrvrRequest == cState_2$	bFaulty		$cState_1$
	$\neg bFaulty$	bCmpntUnlocked	$cState_2$
		$\neg bCmpntUnlocked$	$cState_1$
	bFaulty		$cState_1$
$eDrvrRequest == cState_3$	$\neg bFaulty \qquad \frac{bCmpntUnlocked}{\neg bCmpntUnlocked}$	bCmpntUnlocked	$cState_3$
		$cState_1$	
	bFaulty		$cState_1$
$eDrvrRequest == cState_4$	$\neg bFaulty$	bCmpntUnlocked	$cState_4$
	.or daily	$\neg bCmpntUnlocked$	$cState_1$