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Title	FAST-FEEDBACK processing time correction
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Re:	IEEE P802.16REVd/D5-2004
Abstract	Correct definition for FAST-FEEDBACK processing time
Purpose	Adopt changes
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FAST-FEEDBACK processing time correction

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1. Motivation

There is no good reason why processing time of FFB will be differ between FDD and TDD
The response time should be proportional to the frame length only.

2. Changes summary

10.1 Global values

[Add the following entry in table 340]

System	Name	Time reference	Minimum value
BS,SS	FAST-FEEDBACK processing time	The time allowed between the end of the burst carrying the FAST-FEEDBACK subheader and the start of the UL-subframe carrying the FAST-FEEDBACK response.	FDD: One Frame duration FDD: 1/2 Frame duration