emails

							C	idits								
2021		2022						2023			2024					
10	11	12	2	3	4	5	9	9	10	1	5	8	11	1	2	3
[patch, contact][xz-devel] [PATCH] xz Added editorconfig file for	[patch, no contact][PATCH] xz Converted test framework to use	[patch, no contact] [xz-devel] XZ memory usage limiting for	{patch, review, contact] Re [xz-devel] [PATCH] add xz arm64 bcj	(review, re) Re [xz-devel] [PATCH v3] liblzma Add multi-threaded	[patch, no contact, pressuring, other] [xz-devel] [PATCH] String to filter and	[patch, no contact] [xz-devel] [PATCH] Added support for LZMA_SYNC_FLUSH	{discussion, contct} Re [xz-devel] XZ Utils 5.3.3alpha	(discussion, contct) Re [xz-devet] XZ Utils 5.3.3alpha	(review, re) Re [xz-devel] [PATCH 0/2] tests	{announcement, move to github} [xz-devel] XZ Utils 5.4.1, xz.git on	{announcement} [xz-devel] XZ Utils 5.2.12 and 5.4.3	(announcement) [xz-devel] XZ Utils 5.4.4	{announcement} [xz-devel] [xz-devel] XZ Utils 5.4.5	[announcement, website] [xz-devet] XZ Utils 5.4.6, 5.5.1alpha, and	(announcement) [xz-devel] XZ Utils 5.5.2beta	(announceme [xz-devel] XZ 5.6.1
simple stylif guide encouragement	Seatest  [patch, contact, re]  Re [xz-devel]	threads=0	filter support	(review, re) Re [xz-devel] [PATCH	filter to string [patch, contact] [xz-devel] [PATCH]	in the block encoder  [patch, no contact] [xz-devel] [RFTCH]			Disable bits that require the [encoder threads]	GitHub				website changes	[announcement] [xz-devel] [xz-devel] xz Utils 5.6.0	
	[PATCH] xz Added .editorconfig file for simple style guide encouragement			v3] tiblzma Add multi-threaded decoder	LZMA_FINISH will now trigger LZMA_BUF_ERROR on truncated xz files right away	stream_encoder_mt now supports LZMA_SYNC_FLUSH action			(review, re) Re [xz-devel] [PATCH 0/2] tests							
	{review, contact, re} Re [xz-devet] Multithreaded decompression for XZ Utils.			[review, re] Re [xz-devel] [PATCH v3] liblzma Add multi-threaded decoder	[patch, no contact] [xz-devel] [PATCH] Added NULL check to				Disable bits that require the [encoder threads]							
	[patch, contact] [xz-devel] [PATCH] xz Multithreaded mode now always			{review, re} Re [xz-devel] [PATCH v3] liblzma Add multi-threaded decoder	block_header_decode and documentation improvements				[review, re] Re [xz-devel] [PATCH 0/2] tests							
	stream_encoder_mt to ensure reproducible builds  [patch, contact, re]			[review, re] Re [xz-devet] [PATCH v3] liblzma Add multi-threaded decoder					Disable bits that require the [encoder threads]							
	Re [xz-devel] [PATCH] xz Multithreaded mode now always uses stream_encoder_mt to ensure															
į	reproducible builds		į.		į	į.	į			į	į		,	į	į	į