











The scientists were busy.

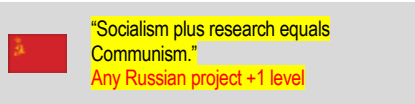
Apart from the unrest in Greece, Spring 1935 featured some good research events, although nothing startling:

Economic Trend -2	
	Italy negotiates lease of naval facilities at Suda Bay. Greece: 1
	New submarine design promising. German advanced submarines +1 level
	Italian military support for Greek rightists increases. Greece: 2
	Britain supports Greek aspirations. Greece: 1
	Polish codebreakers arrive in Paris. Allied codebreaking +1 level
	Stalin deems single-wing fighter design "consistent with one-party rule". Russian strategic bombers +1 level

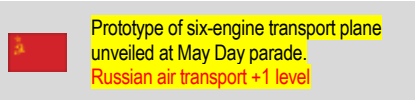
But then look what happened in Summer 1935. German rocket research surged ahead, the French got a level of Anglo-French cooperation, and Russia was able to push strategic bombers up another level:

Economic Trend -2	
	Axis promote anti-Comintern Pact. Russia: 1 EAI: +1
	Successful test of rocket engine prototype. German rockets +2 levels
	Italian industrialists back expansion. Italian support level: +2
	Pacifist candidate wins key by-election. British support level: -1
	French military leaders confer with their English counterparts. Anglo-French cooperation +1 level
	Tupolev's arrest personally vetoed by Stalin. Any Russian air project +1 level

And in Fall 1935, Russia got this random event, which allowed it to get a strategic bomber result in Fall 1935, without investing a single point for research in the project:



In Winter 1935, Russia switched to a new air project:



And then in Spring 1936 Russia branched out, with its fifth research random event in a row:

