		Islands					Richter Scales					Durations										
	Belok	Jaorm	Lorak	Nenios	Umkad	8.2	8.5	8.6	8.7	0.6	49 seconds	58 seconds	84 seconds	97 seconds	99 seconds							
1932																						
1938																						
1944																						
1950																						
1956																						
49 seconds											Logio Duzzlos											
58 seconds											Logic Puzzles Presented by Puzzle Baron											
84 seconds 97 seconds											Puzzle ID: V491IB For hints, solutions and more puzzles, go to											
97 seconds																						
99 seconds											www.Printable-Puzzles.com!											
8.2							`	ears'	5		- I:	sland	ds		Rich	ter S	cales	5	Dur	ations		
8.5							1932															
න් ම							1938 1944											\perp				
8.5 8.6 8.7 8.6 8.7 8.6 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7 8.7							1944															
9.0							1956														$\overline{}$	

- 1. The event with a duration of 97 seconds was either the earthquake that took place in 1944 or the earthquake with its epicenter at Jaorm..
- 2. The quake with its epicenter at Jaorm had a rating of 8.5..
- 3. The 8.5 event was either the quake that took place in 1950 or the event with its epicenter at Umkad..
- 4. The quake with its epicenter at Nenios occurred 6 years after the event with a duration of 49 seconds...
- 5. The quake with its epicenter at Belok occurred 18 years after the earthquake with a duration of 58 seconds...
- 6. Of the event with its epicenter at Belok and the quake that took place in 1944, one lasted for 99 seconds and the other had a rating of 8.7..
- 7. The earthquake that took place in 1950 didn't last for exactly 97 seconds..
- 8. The 8.6 quake occurred sometime before the earthquake with its epicenter at Umkad..
- 9. The earthquake that took place in 1938 had a rating of 9.0..