Storm Name	Class <sup>a</sup>	Dates⁵	Max. Winds (kt)	Min. Pressure (mb)	Direct Deaths <sup>c</sup>	U.S. Damage (\$million)
Alvin	Н	25-29 Jun	65	992		
Barbara	мн	30 Jun-5 Jul	135	930		
Cosme	тs	6-7 Jul	45	1001		
Four-E	TD	12-13 Jul	30	1006		
Dalila	тѕ	22-25 Jul	40	1004		
Erick	мн	27 Jul-4 Aug	115	952		
Flossie	н	28 Jul-5 Aug	70	987		
Gil	тѕ	3-4 Aug	35	1006		
Henriette	тs	12-13 Aug	40	1003		
Ivo	TS	21-25 Aug	60	990		
Juliette	мн	1-7 Sep	110	953		
Akoni	тѕ	4-6 Sep	35	1004		
Kiko	мн	12-24 Sep	115	950		
Mario	TS	17-22 Sep	60	991		
Lorena	Н	17-22 Sep	75	985		
Narda	TS	29 Sep-1 Oct	45	997	6	
Octave	TS	17-19 Oct	40	1006		

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Priscilla	TS	20-21 Oct	40	1003	
Raymond	TS	14-17 Nov	45	1001	
Twenty-One-E	TD	16-18 Nov	30	1006	

<sup>a</sup> Tropical depression (TD), maximum sustained winds 33 kt or less; tropical storm (TS), winds 34-63 kt; hurricane (H), winds 64-95 kt; major hurricane (MH), winds 96 kt or higher.

<sup>b</sup> Dates begin at 0000 UTC and include all tropical and subtropical cyclone stages; non-tropical stages are excluded.

<sup>c</sup> Deaths occurring as a direct result of the forces of the tropical cyclone are referred to as "direct" deaths. These would include those persons who drowned in storm surge, rough seas, rip currents, and freshwater floods. Direct deaths also include casualties resulting from lightning and wind-related events (e.g., collapsing structures).

\* Pending receipt of final best track analysis from CPHC and/or JTWC