HI	1	HONOLULU-PEARL CITY Abercrombie, Neil (										crombie, Neil (D)	
		Office 2000 Pres. 2000 Cong.	Dem Vote 95,596 108,517	Rep Vote 67,784 44,989	Oth Vote 9,840 3,688	Tot Vote 173,220 157,194	Dem% 55.2 69.0	Rep% 39.1 28.6	Oth% 5.7 2.4	Margin 27,812 63,528	M% 16.1 40.4	Winner Gore Dem	
ні	2	HONOLULU SUBURBS; OUTER OHAU; OTHER ISLANDS							Female.			Mink, Patsy T. (D)	
		Office 2000 Pres.	Dem Vote 109.646	Rep Vote 70,743	Oth Vote 14,888	Tot Vote 195,277	Dem% 56.1 61.6	Rep% 36.2 36.0	Oth% 7.6 2.4	Margin 38,903 46.950	M% 19.9 25.6	Winner Gore Dem	

POLIDATA ® Demographic and Political Guides. All Rights Reserved. Copyright © 2001. www.polidata.org

<sup>1.</sup> Data compiled by Polidata with the assistance of the Republican National Committee, the National Republican Congressional Committee and the Cook Political Report.

<sup>2.</sup> Plan notes: HAWAII. Plan: HI92H, 2 districts (est. 07/27/1991) [1992-2000] .

<sup>3.</sup> BOLDING indicates unit won by REPUBLICANS. Plurality in UPPERCASE indicates unit won with a majority of the vote. RED for REPUBLICAN, Blue for Democrat. 4. PRESIDENT: 'Other' votes for President may include several candidates and may be inconsistent across all states. Exception: 'Other' is only Perot for 1992 & 1996.

<sup>5.</sup> The degree to which Presidential results were recompiled for new plans will vary by both the changes in the plan and resource availability. Centrally counted absentee votes may be excluded.

<sup>6.</sup> CONGRESS: After 1980, compiled from state reports; small differences may be noted from U.S. House Clerk reports. 'Other' votes for Congress includes all other parties. 7. For NY etc.: votes aggregated by candidate regardless of party; for LA: results included only for November election in which no more than one Dem or one Rep was on the ballot.

<sup>8.</sup> For AR, FL, LA and OK in some years and districts: uncontested races which are not on the ballot or for which votes are not counted appear here as 1 vote for the winner. [15A0A0A~psprcd21~FC17]

