

Chickasaw							
	H	L	Diff	Norm	Wilkes	2	Sign
CVV heavy	140.4	69.9	70.5	80.6	0.603375	87.150	0.0000
CVX heavy	93.3	30.8	62.5	71.5	0.862489	25.518	0.0000
CVV, CV[+son] heavy	114.1	57.5	56.7	64.8	0.661233	71.354	0.0000
Low V heavy	95.3	79.8	15.5	17.7	0.974586	4.441	0.0351
Non-back V heavy							
ShCen V light							
ShCen V in open light							
CVXX heavy	137.4	78.1	59.4	67.8	0.799441	38.613	0.0000
CVV, CV[+voi] heavy	105.9	56.6	49.3	56.3	0.760122	47.313	0.0000
CVV, CV[+cont] heavy	110.8	61.9	48.9	55.9	0.747150	50.282	0.0000
CVV, CV[-nas] heavy	95.4	67.6	27.8	31.7	0.934154	11.750	0.0006
CVV, CV[-cor] heavy	98.9	74.1	24.8	28.4	0.935120	11.571	0.0007
CVV, CV[-cont] heavy	97.5	70.4	27.0	30.9	0.928249	12.843	0.0003
CVV, CV[-son] heavy	94.5	75.9	18.7	21.3	0.96557	6.044	0.0140
CVV, CV[-dor] heavy	98.9	38.9	60.0	68.6	0.766646	45.838	0.0000
CVV, CV[-lab] heavy	99.2	58.5	40.7	46.6	0.856505	26.719	0.0000
CVV, CV[-voi] heavy	100.7	72.7	28.0	32.0	0.917365	14.878	0.0001
CVV, CV[+cor] heavy	107.5	55.5	52.1	59.5	0.728644	54.608	0.0000
CVV, CV[+nas] heavy	116.8	64.6	52.2	59.7	0.715246	57.810	0.0000
CVV, CV[+dor] heavy	114.2	73.3	40.9	46.7	0.839106	30.260	0.0000
CVV, CV[+lab] heavy	110.4	69.3	41.1	47.0	0.823240	33.553	0.0000
CVV, CaC heavy	105.6	61.9	43.7	49.9	0.804409	37.544	0.0000
Short HiV in open σ light	90.2	32.3	57.9	66.2	0.938074	11.027	0.0009
CVV, a[-voi] heavy	112.4	71.8	40.5	46.3	0.834539	31.201	0.0000
CVV, a[-cor] heavy	115.2	69.2	46.1	52.7	0.784034	41.970	0.0000
CVV, a[-cont] heavy	113.9	66.5	47.4	54.2	0.764725	46.271	0.0000
CVV, a[-son] heavy	106.8	72.5	34.3	39.2	0.877285	22.584	0.0000
CVV, a[-nas] heavy	106.8	69.0	37.8	43.2	0.848862	28.266	0.0000
CVV, a[-dor] heavy	109.8	61.2	48.7	55.6	0.750851	49.430	0.0000
CVV, a[-lab] heavy	110.8	65.7	45.2	51.6	0.784228	41.927	0.0000
CVV, a[+voi] heavy	116.4	64.4	52.0	59.4	0.716832	57.428	0.0000
CVV, a[+cor] heavy	116.6	64.8	51.9	59.3	0.718884	56.935	0.0000
CVV, a[+cont] heavy	118.4	67.6	50.8	58.1	0.738804	52.220	0.0000
CVV, a[+son] heavy	126.1	61.9	64.2	73.3	0.581391	93.552	0.0000
CVV, a[+nas] heavy	128.9	65.5	63.4	72.5	0.612845	84.464	0.0000
CVV, a[+dor] heavy	127.2	70.8	56.3	64.4	0.719131	56.875	0.0000

Chickasaw (continued)							
	H	L	Diff	Norm	Wilkes	2	Sign
<i>CVV, a[+lab] heavy</i>	123.1	68.1	54.9	62.8	0.707472	59.695	0.0000
<i>CV, hiV[-voi] light</i>	97.8	54.1	43.8	50.0	0.854250	27.174	0.0000
<i>CV, hiV[-cor] light</i>	100.8	44.5	56.2	64.3	0.759635	47.423	0.0000
<i>CV, hiV[-cont] light</i>	102.4	49.6	52.8	60.3	0.762186	46.845	0.0000
<i>CV, hiV[-son] light</i>	100.5	54.4	46.1	52.6	0.818834	34.478	0.0000
<i>CV, hiV[-nas] light</i>	100.9	59.3	41.5	47.5	0.840982	29.874	0.0000
<i>CV, hiV[-dor] light</i>	100.2	65.1	35.1	40.1	0.879571	22.135	0.0000
<i>CV, hiV[-lab] light</i>	99.6	62.1	37.5	42.8	0.870430	23.937	0.0000
<i>CV, hiV[+voi] light</i>	98.4	58.1	40.3	46.0	0.865065	25.004	0.0000
<i>CV, hiV[+cor] light</i>	95.3	66.4	28.9	33.0	0.930488	12.428	0.0004
<i>CV, hiV[+cont] light</i>	94.2	64.6	29.6	33.8	0.935674	11.469	0.0007
<i>CV, hiV[+son] light</i>	95.9	58.5	37.4	42.8	0.897251	18.702	0.0000
<i>CV, hiV[+nas] light</i>	95.8	50.8	45.0	51.5	0.871636	23.699	0.0000
<i>CV, hiV[+dor] light</i>	96.5	33.9	62.7	71.6	0.796293	39.293	0.0000
<i>CV, hiV[+lab] light</i>	96.9	46.0	50.9	58.2	0.835881	30.924	0.0000
<i>Ca ..., Cu ... heavy</i>	164.6	77.1	87.5	100.0	0.657425	72.351	0.0000
<i>Ca ..., Ci ... heavy</i>	140.4	69.9	70.5	80.6	0.603375	87.150	0.0000
<i>Ca ... heavy</i>	164.6	77.1	87.5	100.0	0.657425	72.351	0.0000
<i>Ca, Cu heavy</i>	95.3	79.8	15.5	17.7	0.974586	4.441	0.0351

Telugu							
	H	L	Diff	Norm	Wilkes	2	Sign
CVV heavy	211.8	124.2	106.7	88.2	0.760039	36.356	0.0000
CVX heavy	148.7	52.4	57.3	164.1	0.709650	45.445	0.0000
CVV, CV[+son] heavy	162.6	105.4	52.2	102.7	0.780127	32.900	0.0000
Low V heavy	149.5	129.1	14.1	1.8	0.974847	3.375	0.0662
Non-back V heavy	148.5	111.5	0.0	0.0	0.916773	11.514	0.0007
ShCen V light							
ShCen V in open light							
CVXX heavy							
CVV, CV[+voi] heavy	162.6	82.5	46.2	102.7	0.613276	64.785	0.0000
CVV, CV[+cont] heavy	157.0	112.5	16.5	93.8	0.866472	18.991	0.0000
CVV, CV[-nas] heavy	151.3	93.5	-16.0	86.7	0.823348	25.755	0.0000
CVV, CV[-cor] heavy	157.3	116.6	22.3	64.7	0.887836	15.763	0.0001
CVV, CV[-cont] heavy	157.3	116.6	40.0	32.3	0.887836	15.763	0.0001
CVV, CV[-son] heavy	151.0	122.7	3.4	7.9	0.946160	7.333	0.0068
CVV, CV[-dor] heavy	152.5	103.8	60.2	164.1	0.856137	20.581	0.0000
CVV, CV[-lab] heavy	151.3	93.5	-2.0	86.7	0.823348	25.755	0.0000
CVV, CV[-voi] heavy	146.2	130.7	13.1	7.9	0.985616	1.920	0.1659
CVV, CV[+cor] heavy	157.0	112.5	33.8	86.7	0.866472	18.991	0.0000
CVV, CV[+nas] heavy	173.2	122.3	87.2	62.7	0.862753	19.560	0.0000
CVV, CV[+dor] heavy	166.2	120.2	100.7	88.2	0.871466	18.229	0.0000
CVV, CV[+lab] heavy	173.2	122.3	92.8	64.7	0.862753	19.560	0.0000
CVV, CaC heavy	185.1	115.9	44.7	56.5	0.733673	41.034	0.0000
Short HiV in open σ light	145.1	41.6	59.5	163.3	0.764897	35.512	0.0000
CVV, a[-voi] heavy	182.7	124.2	31.7	49.3	0.851945	21.231	0.0000
CVV, a[-cor] heavy	183.4	120.5	54.1	76.8	0.802631	29.131	0.0000
CVV, a[-cont] heavy	183.4	120.5	72.0	55.7	0.802631	29.131	0.0000
CVV, a[-son] heavy	180.6	121.4	27.3	49.3	0.824955	25.497	0.0000
CVV, a[-nas] heavy	173.8	117.0	11.5	55.3	0.805666	28.631	0.0000
CVV, a[-dor] heavy	173.0	119.2	61.7	56.5	0.831784	24.404	0.0000
CVV, a[-lab] heavy	173.8	117.0	24.6	55.3	0.805666	28.631	0.0000
CVV, a[+voi] heavy	179.6	116.2	63.2	74.4	0.766609	35.216	0.0000
CVV, a[+cor] heavy	178.4	120.4	42.4	55.3	0.821869	25.993	0.0000
CVV, a[+cont] heavy	178.4	120.4	27.0	68.8	0.821869	25.993	0.0000
CVV, a[+son] heavy	181.0	119.5	70.9	74.4	0.800008	29.565	0.0000
CVV, a[+nas] heavy	193.9	123.4	119.0	76.8	0.802861	29.094	0.0000
CVV, a[+dor] heavy	192.9	121.6	32.5	88.2	0.779827	32.951	0.0000

Telugu (continued)							
	H	L	Diff	Norm	Wilkes	2	Sign
<i>CVV, a[+lab] heavy</i>	193.9	123.4	118.0	76.8	0.802861	29.094	0.0000
<i>CV, hiV[-voi] light</i>	159.2	72.0	42.2	104.8	0.597528	68.231	0.0000
<i>CV, hiV[-cor] light</i>	155.6	101.3	51.5	103.3	0.814922	27.118	0.0000
<i>CV, hiV[-cont] light</i>	155.6	101.3	48.4	100.2	0.814922	27.118	0.0000
<i>CV, hiV[-son] light</i>	159.2	93.6	47.7	104.8	0.733277	41.106	0.0000
<i>CV, hiV[-nas] light</i>	162.6	112.5	45.5	59.4	0.830954	24.536	0.0000
<i>CV, hiV[-dor] light</i>	158.6	111.5	-23.1	56.5	0.850372	21.476	0.0000
<i>CV, hiV[-lab] light</i>	162.6	112.5	46.3	58.9	0.830954	24.536	0.0000
<i>CV, hiV[+voi] light</i>	149.4	121.8	36.2	41.4	0.948290	7.035	0.0080
<i>CV, hiV[+cor] light</i>	154.6	106.9	25.9	58.9	0.852808	21.097	0.0000
<i>CV, hiV[+cont] light</i>	154.6	106.9	27.3	49.3	0.852808	21.097	0.0000
<i>CV, hiV[+son] light</i>	150.8	113.6	29.5	41.4	0.909962	12.502	0.0004
<i>CV, hiV[+nas] light</i>	150.7	84.2	34.1	103.3	0.793115	30.712	0.0000
<i>CV, hiV[+dor] light</i>	152.7	91.3	65.0	164.1	0.797058	30.055	0.0000
<i>CV, hiV[+lab] light</i>	150.7	84.2	37.0	103.3	0.793115	30.712	0.0000
<i>Ca ..., Cu ... heavy</i>	190.9	130.5	73.9	83.2	0.920162	11.025	0.0009
<i>Ca ..., Ci ... heavy</i>	246.3	125.1	73.9	87.3	0.677827	51.524	0.0000
<i>Ca ... heavy</i>	239.0	131.1	73.9	85.7	0.866058	19.054	0.0000
<i>Ca, Cu heavy</i>	147.5	130.3	0.0	0.0	0.982521	2.336	0.1264

Khalkha							
	H	L	Diff	Norm	Wilkes	2	Sign
CVV heavy	266.9	160.1	106.9	30.6	0.832069	27.852	0.0000
CVX heavy	175.4	118.1	198.9	174.4	0.948532	8.005	0.0047
CVV, CV[+son] heavy	197.6	145.4	124.4	174.4	0.878960	19.546	0.0000
Low V heavy	176.7	162.6	2.2	19.7	0.991083	1.357	0.2441
Non-back V heavy							
ShCen V light							
ShCen V in open light							
CVXX heavy							
CVV, CV[+voi] heavy	190.6	144.3	124.4	174.4	0.905707	15.004	0.0001
CVV, CV[+cont] heavy	177.0	160.5	113.7	30.6	0.988034	1.824	0.1769
CVV, CV[-nas] heavy	165.5	181.5	105.1	30.6	0.990921	1.382	0.2398
CVV, CV[-cor] heavy	182.3	160.0	78.4	74.5	0.978037	3.364	0.0666
CVV, CV[-cont] heavy	192.7	152.7	39.2	174.4	0.930093	10.979	0.0009
CVV, CV[-son] heavy	171.5	168.0	9.6	30.6	0.999471	0.080	0.7770
CVV, CV[-dor] heavy	190.9	130.8	198.9	174.4	0.852856	24.113	0.0000
CVV, CV[-lab] heavy	169.4	171.5	105.1	80.2	0.999883	0.018	0.8939
CVV, CV[-voi] heavy	177.2	164.2	9.6	30.6	0.992500	1.141	0.2855
CVV, CV[+cor] heavy	185.0	151.2	105.1	80.2	0.949744	7.812	0.0052
CVV, CV[+nas] heavy	233.8	146.6	76.0	174.4	0.735041	46.636	0.0000
CVV, CV[+dor] heavy	270.3	169.6	106.9	30.6	0.999982	0.003	0.9580
CVV, CV[+lab] heavy	245.1	152.4	78.4	74.5	0.765396	40.505	0.0000
CVV, CaC heavy	192.2	147.5	68.5	62.1	0.910993	14.123	0.0002
Short HiV in open σ light	172.5	113.0	198.0	160.1	0.972591	4.210	0.0402
CVV, a[-voi] heavy	192.9	161.2	59.7	30.6	0.964475	5.480	0.0192
CVV, a[-cor] heavy	208.8	154.7	93.1	40.6	0.894868	16.828	0.0000
CVV, a[-cont] heavy	222.7	150.7	67.5	62.1	0.819185	30.216	0.0000
CVV, a[-son] heavy	188.5	161.1	59.7	30.6	0.971100	4.443	0.0350
CVV, a[-nas] heavy	176.5	165.1	67.0	30.6	0.994299	0.866	0.3520
CVV, a[-dor] heavy	209.5	147.8	68.5	62.1	0.844022	25.691	0.0000
CVV, a[-lab] heavy	183.3	158.7	67.0	47.6	0.973243	4.109	0.0427
CVV, a[+voi] heavy	212.9	149.7	90.2	62.1	0.845571	25.413	0.0000
CVV, a[+cor] heavy	199.0	156.6	67.0	47.6	0.931171	10.804	0.0010
CVV, a[+cont] heavy	188.1	161.1	83.4	30.6	0.971512	4.379	0.0364
CVV, a[+son] heavy	221.4	150.5	90.2	62.1	0.822194	29.660	0.0000
CVV, a[+nas] heavy	268.0	149.0	93.1	62.1	0.634865	68.833	0.0000
CVV, a[+dor] heavy	194.7	162.2	106.9	30.6	0.966261	5.200	0.0226

Khalkha (continued)							
	H	L	Diff	Norm	Wilkes	2	Sign
<i>CVV, a[+lab] heavy</i>	271.7	153.8	93.1	40.6	0.707726	52.373	0.0000
<i>CV, hiV[-voi] light</i>	180.8	138.6	127.0	174.4	0.939030	9.530	0.0020
<i>CV, hiV[-cor] light</i>	181.2	129.7	125.2	98.3	0.918691	12.848	0.0003
<i>CV, hiV[-cont] light</i>	182.4	134.0	121.5	62.1	0.919558	12.705	0.0004
<i>CV, hiV[-son] light</i>	184.4	136.7	127.0	174.4	0.914103	13.607	0.0002
<i>CV, hiV[-nas] light</i>	187.3	141.8	72.0	174.4	0.912863	13.812	0.0002
<i>CV, hiV[-dor] light</i>	155.7	178.9	68.5	62.1	0.977306	3.478	0.0622
<i>CV, hiV[-lab] light</i>	190.6	144.3	71.4	99.5	0.905333	15.067	0.0001
<i>CV, hiV[+voi] light</i>	182.1	145.9	50.2	62.1	0.947688	8.140	0.0043
<i>CV, hiV[+cor] light</i>	178.6	152.7	71.4	99.5	0.973281	4.103	0.0428
<i>CV, hiV[+cont] light</i>	177.6	150.3	59.7	174.4	0.972861	4.168	0.0412
<i>CV, hiV[+son] light</i>	178.5	149.0	50.2	62.1	0.967904	4.942	0.0262
<i>CV, hiV[+nas] light</i>	176.3	142.2	125.2	62.1	0.968376	4.868	0.0274
<i>CV, hiV[+dor] light</i>	183.4	118.3	198.9	174.4	0.875825	20.087	0.0000
<i>CV, hiV[+lab] light</i>	175.0	138.0	125.2	98.3	0.968332	4.875	0.0272
<i>Ca ..., Cu ... heavy</i>	239.9	166.0	100.9	34.1	0.952007	7.451	0.0063
<i>Ca ..., Ci ... heavy</i>	239.9	166.0	105.8	39.1	0.952007	7.451	0.0063
<i>Ca ... heavy</i>	239.9	166.0	103.9	58.2	0.952007	7.451	0.0063
<i>Ca, Cu heavy</i>							

Finnish							
	H	L	Diff	Norm	Wilkes	2	Sign
CVV heavy	335.4	228.5	36.4	0.0	0.835684	29.708	0.0000
CVX heavy	272.2	73.3	207.6	21.3	0.431361	139.154	0.0000
CVV, CV[+son] heavy	297.1	172.7	207.6	4.8	0.554805	97.502	0.0000
Low V heavy	245.2	243.1	23.4	-14.4	0.999879	0.020	0.8872
Non-back V heavy	259.7	235.9	11.7	-17.1	0.985190	2.469	0.1161
ShCen V light							
ShCen V in open light							
CVXX heavy							
CVV, CV[+voi] heavy	297.1	172.7	207.6	4.8	0.554805	97.502	0.0000
CVV, CV[+cont] heavy	292.5	178.8	36.4	22.3	0.628306	76.913	0.0000
CVV, CV[-nas] heavy	273.8	168.8	36.4	17.9	0.735541	50.833	0.0000
CVV, CV[-cor] heavy	299.8	221.4	88.6	0.0	0.852665	26.379	0.0000
CVV, CV[-cont] heavy	266.2	227.0	207.6	-8.1	0.955824	7.478	0.0062
CVV, CV[-son] heavy	249.7	240.2	36.4	7.6	0.997459	0.421	0.5164
CVV, CV[-dor] heavy	272.2	73.3	207.6	21.3	0.431361	139.154	0.0000
CVV, CV[-lab] heavy	273.8	168.8	95.4	21.3	0.735541	50.833	0.0000
CVV, CV[-voi] heavy	249.7	240.2	36.4	7.6	0.997459	0.421	0.5164
CVV, CV[+cor] heavy	273.8	168.8	95.4	21.3	0.735541	50.833	0.0000
CVV, CV[+nas] heavy	297.6	221.6	207.6	-7.3	0.859856	24.989	0.0000
CVV, CV[+dor] heavy	335.4	228.5	36.4	0.0	0.835684	29.708	0.0000
CVV, CV[+lab] heavy	299.8	221.4	88.6	0.0	0.852665	26.379	0.0000
CVV, CaC heavy	286.2	217.7	73.9	6.9	0.870068	23.035	0.0000
Short HiV in open σ light	262.7	64.7	190.6	18.7	0.603583	83.556	0.0000
CVV, a[-voi] heavy	289.3	229.6	36.4	5.3	0.924027	13.077	0.0003
CVV, a[-cor] heavy	319.2	226.1	48.3	0.0	0.843001	28.265	0.0000
CVV, a[-cont] heavy	295.2	227.7	73.9	-3.2	0.903097	16.869	0.0000
CVV, a[-son] heavy	289.3	229.6	36.4	5.3	0.924027	13.077	0.0003
CVV, a[-nas] heavy	288.5	221.5	36.4	9.1	0.882917	20.609	0.0000
CVV, a[-dor] heavy	286.2	217.7	73.9	6.9	0.870068	23.035	0.0000
CVV, a[-lab] heavy	288.5	221.5	56.7	6.9	0.882917	20.609	0.0000
CVV, a[+voi] heavy	308.2	218.0	73.9	6.8	0.804984	35.902	0.0000
CVV, a[+cor] heavy	288.5	221.5	56.7	6.9	0.882917	20.609	0.0000
CVV, a[+cont] heavy	303.3	220.0	36.4	15.3	0.835480	30.132	0.0000
CVV, a[+son] heavy	308.2	218.0	73.9	6.8	0.804984	35.902	0.0000
CVV, a[+nas] heavy	319.2	226.1	73.9	-1.3	0.843001	28.265	0.0000
CVV, a[+dor] heavy	335.4	228.5	36.4	0.0	0.835684	29.708	0.0000

Finnish (continued)							
	H	L	Diff	Norm	Wilkes	2	Sign
<i>CVV, a[+lab] heavy</i>	319.2	226.1	48.3	0.0	0.843001	28.265	0.0000
<i>CV, hiV[-voi] light</i>	286.1	159.1	207.6	-9.9	0.579346	90.339	0.0000
<i>CV, hiV[-cor] light</i>	273.6	148.4	117.0	21.3	0.666238	67.211	0.0000
<i>CV, hiV[-cont] light</i>	284.3	162.8	73.9	8.1	0.615140	80.417	0.0000
<i>CV, hiV[-son] light</i>	286.1	159.1	207.6	-9.9	0.579346	90.339	0.0000
<i>CV, hiV[-nas] light</i>	281.8	209.8	207.6	-17.7	0.850884	26.725	0.0000
<i>CV, hiV[-dor] light</i>	286.2	217.7	73.9	6.9	0.870068	23.035	0.0000
<i>CV, hiV[-lab] light</i>	281.2	209.8	118.4	6.9	0.850884	26.725	0.0000
<i>CV, hiV[+voi] light</i>	265.3	215.1	73.9	-3.5	0.927577	12.442	0.0004
<i>CV, hiV[+cor] light</i>	281.2	209.8	118.4	6.9	0.850884	26.725	0.0000
<i>CV, hiV[+cont] light</i>	289.3	229.6	207.6	-20.9	0.924027	13.077	0.0003
<i>CV, hiV[+son] light</i>	265.3	215.1	73.9	-3.5	0.927577	12.442	0.0004
<i>CV, hiV[+nas] light</i>	273.6	148.4	73.9	8.2	0.666238	67.211	0.0000
<i>CV, hiV[+dor] light</i>	272.2	73.3	207.6	21.3	0.431361	139.154	0.0000
<i>CV, hiV[+lab] light</i>	273.6	148.4	117.0	21.3	0.666238	67.211	0.0000
<i>Ca ..., Cu ... heavy</i>	335.0	234.2	40.6	0.0	0.897116	17.968	0.0000
<i>Ca ..., Ci ... heavy</i>	339.5	233.7	46.6	0.0	0.886856	19.872	0.0000
<i>Ca ... heavy</i>	342.7	238.9	69.3	0.0	0.942539	9.794	0.0018
<i>Ca, Cu heavy</i>	235.9	259.7	11.4	18.5	0.985190	2.469	0.1161

Japanese							
	H	L	Diff	Norm	Wilkes	2	Sign
CVV heavy	222.1	185.7	0.0	0.0	0.982682	1.826	0.1767
CVX heavy	247.3	39.7	42.4	0.0	0.435783	86.799	0.0000
CVV, CV[+son] heavy	247.3	39.7	9.6	0.0	0.435783	86.799	0.0000
Low V heavy	210.6	187.2	-28.7	0.0	0.991636	0.878	0.3488
Non-back V heavy	198.7	187.0	-33.9	0.0	0.997915	0.218	0.6405
ShCen V light							
ShCen V in open light							
CVXX heavy							
CVV, CV[+voi] heavy	247.3	39.7	9.6	0.0	0.435783	86.799	0.0000
CVV, CV[+cont] heavy	222.1	185.7	44.4	0.0	0.982682	1.826	0.1767
CVV, CV[-nas] heavy	222.1	185.7	35.6	0.0	0.982682	1.826	0.1767
CVV, CV[-cor] heavy	238.8	150.2	0.0	0.0	0.863634	15.320	0.0001
CVV, CV[-cont] heavy	247.3	39.7	-16.2	0.0	0.435783	86.799	0.0000
CVV, CV[-son] heavy	222.1	185.7	15.1	0.0	0.982682	1.826	0.1767
CVV, CV[-dor] heavy	247.3	39.7	42.4	0.0	0.435783	86.799	0.0000
CVV, CV[-lab] heavy	243.1	147.6	42.4	0.0	0.841915	17.982	0.0000
CVV, CV[-voi] heavy	222.1	185.7	15.1	0.0	0.982682	1.826	0.1767
CVV, CV[+cor] heavy	243.1	147.6	42.4	0.0	0.841915	17.982	0.0000
CVV, CV[+nas] heavy	247.3	39.7	-14.6	0.0	0.435783	86.799	0.0000
CVV, CV[+dor] heavy	222.1	185.7	0.0	0.0	0.982682	1.826	0.1767
CVV, CV[+lab] heavy	238.8	150.2	0.0	0.0	0.863634	15.320	0.0001
CVV, CaC heavy	237.7	163.8	13.7	0.0	0.907686	10.122	0.0015
Short HiV in open σ light	228.7	38.2	37.2	0.0	0.631846	47.977	0.0000
CVV, a[-voi] heavy	222.1	185.7	10.5	0.0	0.982682	1.826	0.1767
CVV, a[-cor] heavy	227.4	179.1	0.0	0.0	0.964406	3.787	0.0516
CVV, a[-cont] heavy	237.7	163.8	-6.4	0.0	0.907686	10.122	0.0015
CVV, a[-son] heavy	222.1	185.7	10.5	0.0	0.982682	1.826	0.1767
CVV, a[-nas] heavy	222.1	185.7	18.1	0.0	0.982682	1.826	0.1767
CVV, a[-dor] heavy	237.7	163.8	13.7	0.0	0.907686	10.122	0.0015
CVV, a[-lab] heavy	233.0	176.4	13.7	0.0	0.950932	5.258	0.0219
CVV, a[+voi] heavy	237.7	163.8	13.6	0.0	0.907686	10.122	0.0015
CVV, a[+cor] heavy	233.0	176.4	13.7	0.0	0.950932	5.258	0.0219
CVV, a[+cont] heavy	222.1	185.7	30.5	0.0	0.982682	1.826	0.1767
CVV, a[+son] heavy	237.7	163.8	13.6	0.0	0.907686	10.122	0.0015
CVV, a[+nas] heavy	237.7	163.8	-2.5	0.0	0.907686	10.122	0.0015
CVV, a[+dor] heavy	222.1	185.7	0.0	0.0	0.982682	1.826	0.1767

Japanese (continued)							
	H	L	Diff	Norm	Wilkes	2	Sign
<i>CVV, a[+lab] heavy</i>	227.4	179.1	0.0	0.0	0.964406	3.787	0.0516
<i>CV, hiV[-voi] light</i>	247.3	39.7	-19.6	0.0	0.435783	86.799	0.0000
<i>CV, hiV[-cor] light</i>	244.1	127.1	42.4	0.0	0.768535	27.512	0.0000
<i>CV, hiV[-cont] light</i>	237.7	163.8	16.2	0.0	0.907686	10.122	0.0015
<i>CV, hiV[-son] light</i>	247.3	39.7	-19.6	0.0	0.435783	86.799	0.0000
<i>CV, hiV[-nas] light</i>	247.3	39.7	-35.2	0.0	0.435783	86.799	0.0000
<i>CV, hiV[-dor] light</i>	237.7	163.8	13.7	0.0	0.907686	10.122	0.0015
<i>CV, hiV[-lab] light</i>	243.6	125.2	13.7	0.0	0.764571	28.052	0.0000
<i>CV, hiV[+voi] light</i>	237.7	163.8	-6.9	0.0	0.907686	10.122	0.0015
<i>CV, hiV[+cor] light</i>	243.6	125.2	13.7	0.0	0.764571	28.052	0.0000
<i>CV, hiV[+cont] light</i>	247.3	39.7	-41.6	0.0	0.435783	86.799	0.0000
<i>CV, hiV[+son] light</i>	237.7	163.8	-6.9	0.0	0.907686	10.122	0.0015
<i>CV, hiV[+nas] light</i>	237.7	163.8	16.4	0.0	0.907686	10.122	0.0015
<i>CV, hiV[+dor] light</i>	247.3	39.7	42.4	0.0	0.435783	86.799	0.0000
<i>CV, hiV[+lab] light</i>	244.1	127.1	42.4	0.0	0.768535	27.512	0.0000
<i>Ca ..., Cu ... heavy</i>	228.7	188.1	0.0	0.0	0.983977	1.688	0.1939
<i>Ca ..., Ci ... heavy</i>	233.6	187.1	0.0	0.0	0.978945	2.224	0.1359
<i>Ca ... heavy</i>	258.3	189.1	0.0	0.0	0.974331	2.717	0.0993
<i>Ca, Cu heavy</i>	198.8	187.4	36.8	0.0	0.997960	0.213	0.6441

Javanese							
	H	L	Diff.	Norm	Wilkes	2	Sign.
CVV heavy							
CVX heavy	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
CVV, CV[+son] heavy	118.2	108.6	0.0	0.0	0.988028	1.319	0.2508
Low V heavy	98.9	127.6	0.0	0.0	0.890146	12.742	0.0004
Non-back V heavy	104.2	138.2	0.0	0.0	0.884289	13.465	0.0002
ShCen V light	126.2	74.2	0.0	0.0	0.721594	35.729	0.0000
ShCen V in open light	117.0	37.5	0.0	0.0	0.828389	20.616	0.0000
CVXX heavy							
CVV, CV[+voi] heavy	118.2	108.6	0.0	0.0	0.988028	1.319	0.2508
CVV, CV[+cont] heavy	138.1	93.7	0.0	0.0	0.740907	32.837	0.0000
CVV, CV[-nas] heavy	126.4	90.8	0.0	0.0	0.839328	19.179	0.0000
CVV, CV[-cor] heavy							
CVV, CV[-cont] heavy	99.6	115.7	0.0	0.0	0.978710	2.356	0.1248
CVV, CV[-son] heavy	121.8	106.7	0.0	0.0	0.970622	3.265	0.0708
CVV, CV[-dor] heavy	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
CVV, CV[-lab] heavy	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
CVV, CV[-voi] heavy	121.8	106.7	0.0	0.0	0.970622	3.265	0.0708
CVV, CV[+cor] heavy	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
CVV, CV[+nas] heavy	101.3	115.8	0.0	0.0	0.980861	2.116	0.1458
CVV, CV[+dor] heavy							
CVV, CV[+lab] heavy							
CVV, CaC heavy	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
<i>Short HiV in open σ light</i>	<i>115.4</i>	<i>78.2</i>	<i>0.0</i>	<i>0.0</i>	<i>0.950932</i>	<i>5.509</i>	<i>0.0189</i>
CVV, a[-voi] heavy	122.1	111.6	0.0	0.0	0.994299	0.626	0.4288
CVV, a[-cor] heavy							
CVV, a[-cont] heavy	107.0	113.4	0.0	0.0	0.997927	0.227	0.6336
CVV, a[-son] heavy	122.1	111.6	0.0	0.0	0.994299	0.626	0.4288
CVV, a[-nas] heavy	127.9	109.8	0.0	0.0	0.976457	2.609	0.1063
CVV, a[-dor] heavy	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
CVV, a[-lab] heavy	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
CVV, a[+voi] heavy	124.8	111.3	0.0	0.0	0.990583	1.036	0.3087
CVV, a[+cor] heavy	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
CVV, a[+cont] heavy	139.9	109.5	0.0	0.0	0.952444	5.335	0.0209
CVV, a[+son] heavy	124.8	111.3	0.0	0.0	0.990583	1.036	0.3087
CVV, a[+nas] heavy	110.3	112.9	0.0	0.0	0.999824	0.019	0.8896
CVV, a[+dor] heavy							

Javanese (continued)							
	H	L	Diff.	Norm	Wilkes	2	Sign.
<i>CVV, a[+lab] heavy</i>							
<i>CV, hiV[-voi] light</i>	106.6	126.2	0.0	0.0	0.955741	4.957	0.0260
<i>CV, hiV[-cor] light</i>	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
<i>CV, hiV[-cont] light</i>	117.8	101.6	0.0	0.0	0.969922	3.344	0.0674
<i>CV, hiV[-son] light</i>	106.6	126.2	0.0	0.0	0.955741	4.957	0.0260
<i>CV, hiV[-nas] light</i>	97.9	133.2	0.0	0.0	0.838039	19.348	0.0000
<i>CV, hiV[-dor] light</i>	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
<i>CV, hiV[-lab] light</i>	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
<i>CV, hiV[+voi] light</i>	110.4	117.3	0.0	0.0	0.994351	0.620	0.4309
<i>CV, hiV[+cor] light</i>	123.5	109.8	0.0	0.0	0.983084	1.868	0.1717
<i>CV, hiV[+cont] light</i>	99.0	140.6	0.0	0.0	0.794431	25.199	0.0000
<i>CV, hiV[+son] light</i>	110.4	117.3	0.0	0.0	0.994351	0.620	0.4309
<i>CV, hiV[+nas] light</i>	116.4	100.0	0.0	0.0	0.975074	2.764	0.0964
<i>CV, hiV[+dor] light</i>	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
<i>CV, hiV[+lab] light</i>	119.9	77.5	0.0	0.0	0.864457	15.949	0.0001
<i>Ca ..., Cu ... heavy</i>							
<i>Ca ..., Ci ... heavy</i>							
<i>Ca ... heavy</i>							
<i>Ca, Cu heavy</i>	130.8	94.0	0.0	0.0	0.818788	21.892	0.0000