



Virginia Citizens Defense League, Inc.

P.O. Box 513, Newington, VA 22122 • 804-639-0600 • president@vcdl.org • vcdl.org

**Virginia General Assembly
2026 Voting Record**

Senate, Sorted By Name2
House, Sorted By Name4
Senate, Sorted By Pro-Gun Score7
House, Sorted By Pro-Gun Score.....9
How Voting Scores Are Calculated 12
How to Read the Vote Breakdown For Legislators 14
Vote Breakdown - Senate..... 15
Vote Breakdown – House96
Gun Bill Summaries297

Senate, Sorted By Name

(Coloring: Blue - Democrat, Red - Republican)

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Lashrecse Aird	0	151	0%
Lamont Bagby	0	151	0%
Eliazbeth Bennett-Parker	0	77	0%
Jennifer B. Boysco	0	180	0%
Jennifer Carroll Foy	0	182	0%
Luther Henry Cifers, III	114	0	100%
Christie New Craig	113	2	98%
R. Creigh Deeds	0	184	0%
Bill DeSteph Jr.	114	0	100%
Danny Diggs	122	0	100%
Tara Durant	115	2	98%
Adam P. Ebbin	0	39	0%
Barbara A. Favola	0	181	0%
Timmy French	112	0	100%
T. Travis Hackworth	113	0	100%
Chris Head	93	0	100%
Michael Jones	0	146	0%
Emily Jordan	104	0	100%
Mamie E. Locke	0	115	0%
L. Louise Lucas	0	115	0%
David W. Marsden	0	112	0%
Ryan T. McDougale	178	0	100%
Jeremy McPike	0	112	0%
Tammy Mulchi	102	6	94%
Mark D. Obenshain	178	0	100%
Mark J. Peake	181	0	100%
Stella Pekarsky	2	116	2%
Russet Perry	0	185	0%
Todd E. Pillion	113	2	98%
Bryce E. Reeves	110	2	98%
Danica Roem	0	110	0%
Aaron R. Rouse	0	114	0%
Saddam Salim	0	182	0%
Kannan Srinivasan	0	142	0%
William M. Stanley, Jr.	174	0	100%
Richard H. Stuart	134	0	100%
Glen H. Sturtevant	182	0	100%

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
David Sutterlein	115	0	100%
Scott Surovell	0	180	0%
Schuyler VanValkenburg	0	115	0%
Angelia Williams Graves	0	116	0%

House, Sorted By Name

(Coloring: **Blue** - Democrat, **Red** - Republican)

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Jessica Anderson	11	155	7%
Bonita Anthony	0	118	0%
Alex Askew	0	120	0%
Terry L. Austin	112	0	100%
Jason Ballard	114	0	100%
Elizabeth Bennett-Parker	0	78	0%
Robert S. Bloxom, Jr.	118	0	100%
David L. Bulova	0	124	0%
Katrina Callsen	0	122	0%
Karen Carnegie	0	140	0%
Betsy B. Carr	0	112	0%
Stacey Carroll	4	94	4%
Mike Cherry	124	0	100%
Nadarius Clark	0	157	0%
Laura Jane Cohen	0	110	0%
Joshua Cole	0	116	0%
Nicole Cole	4	108	4%
Kelly Convirs-Fowler	2	101	2%
Mitchell Cornett	172	0	100%
Rae Cousins	0	182	0%
Will Davis	118	0	100%
Karrie Delaney	0	105	0%
Lindsey Dougherty	0	118	0%
Mark Downey	0	114	0%
Michael Feggans	0	216	0%
Hyland F. "Buddy" Fowler	110	0	100%
Lily Franklin	9	99	8%
Margaret Franklin	0	98	0%
Debra Gardner	0	216	0%
Tom Garrett	105	4	96%
Jackie H. Glass	2	98	2%
Tim Griffin	114	0	100%
Elizabeth Guzman	0	111	0%
Karen Hamilton	174	0	100%
Cliff Hayes	0	116	0%
Dan Helmer	0	222	0%
Rozia Henson	0	114	0%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Phil Hernandez	0	120	0%
Charniele L. Herring	0	114	0%
M. Keith Hodges	112	2	98%
Patrick Hope	0	172	0%
Hillary Pugh Kent	116	4	97%
Karen Keys-Gamarra	0	120	0%
Terry G. Kilgore	120	0	100%
Paul Krizek	0	116	0%
Amy Laufer	0	119	0%
James A. "Jay" Leftwich	120	0	100%
Destiny LeVere Bolling	0	122	0%
Alfonso H. Lopez	0	220	0%
Michelle Maldonado	0	120	0%
Marty Martinez	0	112	0%
John McAuliff	43	63	41%
Adele McClure	0	212	0%
Garrett McGuire	0	116	0%
Ellen McLaughlin	112	0	100%
Joseph P. McNamara	112	2	98%
Kirk McPike	0	90	0%
Delores L. McQuinn	0	113	0%
Leslie Mehta	0	118	0%
James W. "Will" Morefield	114	0	100%
May Nivar	0	114	0%
Israel D. O'Quinn	116	0	100%
Delores Oates	218	0	100%
Justin Pence	118	0	100%
Eric Phillips	170	0	100%
Kimberly Pope Adams	17	167	9%
Marcia Price	0	118	0%
Sam Rasoul	0	171	0%
Atoosa Reaser	0	123	0%
David Reid	0	116	0%
Andrew Rice	19	0	100%
Chris Runion	114	0	100%
Charlie Schmidt	0	116	0%
Don Scott	8	179	4%
Phillip Scott	115	0	100%
Holly M. Seibold	0	160	0%
Briana Sewell	0	115	0%
Irene Shin	0	114	0%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Marcus B. Simon	6	192	3%
Shelly Simonds	0	120	0%
J J Singh	0	114	0%
Richard C. "Rip" Sullivan, Jr.	0	122	0%
Anne Tata	116	4	97%
Joshua E. Thomas	16	156	9%
Virgil Thornton	2	118	2%
Luke E. Torian	0	110	0%
Kathy Tran	0	116	0%
Otto Wachsmann	116	0	100%
Wendell Walker	109	0	100%
Jeion A. Ward	0	114	0%
R. Lee Ware	118	0	100%
Vivian E. Watts	0	118	0%
Michael J. Webert	148	0	100%
Madison Whittle	119	0	100%
Bill D. Wiley	114	0	100%
Rodney Willett	0	114	0%
Wren Williams	116	0	100%
Tony O. Wilt	216	0	100%
Thomas C. Wright, Jr.	99	0	100%
Scott Wyatt	114	0	100%
Erik Zehr	237	0	100%

Senate, Sorted By Pro-Gun Score

(Coloring: Blue - Democrat, Red - Republican)

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Glen H. Sturtevant	182	0	100%
Mark J. Peake	181	0	100%
Ryan T. McDougle	178	0	100%
Mark D. Obenshain	178	0	100%
William M. Stanley, Jr.	174	0	100%
Richard H. Stuart	134	0	100%
Danny Diggs	122	0	100%
David Sutterlein	115	0	100%
Luther Henry Cifers, III	114	0	100%
Bill DeSteph Jr.	114	0	100%
T. Travis Hackworth	113	0	100%
Timmy French	112	0	100%
Emily Jordan	104	0	100%
Chris Head	93	0	100%
Tara Durant	115	2	98%
Christie New Craig	113	2	98%
Todd E. Pillion	113	2	98%
Bryce E. Reeves	110	2	98%
Tammy Mulchi	102	6	94%
Stella Pekarsky	2	116	2%
Adam P. Ebbin	0	39	0%
Eliazbeth Bennett-Parker	0	77	0%
Danica Roem	0	110	0%
David W. Marsden	0	112	0%
Jeremy McPike	0	112	0%
Aaron R. Rouse	0	114	0%
Mamie E. Locke	0	115	0%
L. Louise Lucas	0	115	0%
Schuyler VanValkenburg	0	115	0%
Angelia Williams Graves	0	116	0%
Kannan Srinivasan	0	142	0%
Michael Jones	0	146	0%
Lashrecse Aird	0	151	0%
Lamont Bagby	0	151	0%
Jennifer B. Boysco	0	180	0%
Scott Surovell	0	180	0%
Barbara A. Favola	0	181	0%

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Jennifer Carroll Foy	0	182	0%
Saddam Salim	0	182	0%
R. Creigh Deeds	0	184	0%
Russet Perry	0	185	0%

House, Sorted By Pro-Gun Score

(Coloring: **Blue** - Democrat, **Red** - Republican)

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Erik Zehr	237	0	100%
Delores Oates	218	0	100%
Tony O. Wilt	216	0	100%
Karen Hamilton	174	0	100%
Mitchell Cornett	172	0	100%
Eric Phillips	170	0	100%
Michael J. Weibert	148	0	100%
Mike Cherry	124	0	100%
Terry G. Kilgore	120	0	100%
James A. "Jay" Leftwich	120	0	100%
Madison Whittle	119	0	100%
Robert S. Bloxom, Jr.	118	0	100%
Will Davis	118	0	100%
Justin Pence	118	0	100%
R. Lee Ware	118	0	100%
Israel D. O'Quinn	116	0	100%
Otto Wachsmann	116	0	100%
Wren Williams	116	0	100%
Phillip Scott	115	0	100%
Jason Ballard	114	0	100%
Tim Griffin	114	0	100%
James W. "Will" Morefield	114	0	100%
Chris Runion	114	0	100%
Bill D. Wiley	114	0	100%
Scott Wyatt	114	0	100%
Terry L. Austin	112	0	100%
Ellen McLaughlin	112	0	100%
Hyland F. "Buddy" Fowler	110	0	100%
Wendell Walker	109	0	100%
Thomas C. Wright, Jr.	99	0	100%
Andrew Rice	19	0	100%
M. Keith Hodges	112	2	98%
Joseph P. McNamara	112	2	98%
Hillary Pugh Kent	116	4	97%
Anne Tata	116	4	97%
Tom Garrett	105	4	96%
John McAuliff	43	63	41%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Kimberly Pope Adams	17	167	9%
Joshua E. Thomas	16	156	9%
Lily Franklin	9	99	8%
Jessica Anderson	11	155	7%
Don Scott	8	179	4%
Stacey Carroll	4	94	4%
Nicole Cole	4	108	4%
Marcus B. Simon	6	192	3%
Jackie H. Glass	2	98	2%
Kelly Convirs-Fowler	2	101	2%
Virgil Thornton	2	118	2%
Elizabeth Bennett-Parker	0	78	0%
Kirk McPike	0	90	0%
Margaret Franklin	0	98	0%
Karrie Delaney	0	105	0%
Laura Jane Cohen	0	110	0%
Luke E. Torian	0	110	0%
Elizabeth Guzman	0	111	0%
Betsy B. Carr	0	112	0%
Marty Martinez	0	112	0%
Delores L. McQuinn	0	113	0%
Mark Downey	0	114	0%
Rozia Henson	0	114	0%
Charniele L. Herring	0	114	0%
May Nivar	0	114	0%
Irene Shin	0	114	0%
J J Singh	0	114	0%
Jeion A. Ward	0	114	0%
Rodney Willett	0	114	0%
Briana Sewell	0	115	0%
Joshua Cole	0	116	0%
Cliff Hayes	0	116	0%
Paul Krizek	0	116	0%
Garrett McGuire	0	116	0%
David Reid	0	116	0%
Charlie Schmidt	0	116	0%
Kathy Tran	0	116	0%
Bonita Anthony	0	118	0%
Lindsey Dougherty	0	118	0%
Leslie Mehta	0	118	0%
Marcia Price	0	118	0%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Vivian E. Watts	0	118	0%
Amy Laufer	0	119	0%
Alex Askew	0	120	0%
Phil Hernandez	0	120	0%
Karen Keys-Gamarra	0	120	0%
Michelle Maldonado	0	120	0%
Shelly Simonds	0	120	0%
Katrina Callsen	0	122	0%
Destiny LeVere Bolling	0	122	0%
Richard C. "Rip" Sullivan, Jr.	0	122	0%
Atoosa Reaser	0	123	0%
David L. Bulova	0	124	0%
Karen Carnegie	0	140	0%
Nadarius Clark	0	157	0%
Holly M. Seibold	0	160	0%
Sam Rasoul	0	171	0%
Patrick Hope	0	172	0%
Rae Cousins	0	182	0%
Adele McClure	0	212	0%
Michael Feggans	0	216	0%
Debra Gardner	0	216	0%
Alfonso H. Lopez	0	220	0%
Dan Helmer	0	222	0%

How Voting Scores Are Calculated

All voting scores are calculated using this formula:

- Each vote for a bill that VCDL "Strongly Supports" adds 2 to the pro-rights score
- Each vote for a bill that VCDL "Supports" adds 1 to the pro-rights score
- Each vote for a bill that VCDL "Strongly Opposes" adds 2 to the anti-rights score
- Each vote for a bill that VCDL "Opposes" adds 1 to the anti-rights score
- Votes on bills where VCDL is neutral are not counted

Each gun bill that is introduced is scored as a vote for the patron of the bill, accordingly, if the bill is not withdrawn before its first vote.

Each gun bill that is introduced on VCDL's behalf is scored as another positive vote, accordingly, for the bills' patron if the bill is not withdrawn before its first vote.

Each bill in the House that is "Pocket Vetoed" and is not assigned to a committee is scored accordingly, but reversed, for the Speaker of the House. For example, pocket vetoing a "Strongly Supports" bill will add 2 to the Speaker's anti-rights score, while pocket vetoing a "Strongly Opposes" bill will add 2 to the Speaker's pro-rights score.

Each bill in the House that is "Pocket Vetoed" and is assigned to a committee is scored accordingly, but reversed, for the Committee Chair(s) and the Speaker of the House. For example, pocket vetoing a "Strongly Supports" bill will add 2 to the anti-rights score of the Committee Chair(s) and the Speaker, while pocket vetoing a "Strongly Opposes" bill will add 2 to the pro-rights score of the Committee Chair(s) and the Speaker.

Each pro-rights bill in the House that gets an up or down Floor vote is scored accordingly and as a positive for the Speaker.

Each anti-rights bill in the House that does not get an up or down Floor vote is scored accordingly as a positive for the Speaker.

Each pro-rights bill in the House that does not get an up or down Floor vote is scored accordingly as a negative for the Speaker.

Each anti-rights bill in the House that gets an up or down Floor vote is scored accordingly as a negative for the Speaker.

If a pro-rights bill is modified in a negative manner by the Governor and those modifications are ruled "non-germain" by the Speaker of the House, that is scored accordingly as a pro-rights vote for the Speaker.

Scoring example: A legislator introduces a "Strongly Support" bill for VCDL, votes for it in subcommittee, full committee, and on the Floor. His score for that bill would be 10: 2 for introducing a pro-rights bill + 2 for introducing a bill on VCDL's behalf + 2 for the subcommittee vote + 2 for the full committee vote + 2 for the Floor vote.

All committee and subcommittee votes are counted, but only the last Floor vote in each chamber is counted.

If two legislators have the same pro-rights percentage, then the legislator with the most pro-rights points determines which legislator has the better voting record. For example, if two legislators have 100% voting records, with one having 38 pro-rights points and the other 10 points, the one with 38 points has the better voting record.

Note: Legislators that are on certain key committees, like the House Public Safety committee, will have many more votes to score than someone who is not on that committee and can only vote on gun bills when they are on the Floor. In fact some legislators may not get to vote on a bill at all if the bill is pocket vetoed or never reaches either a full committee or the Floor.

How to Read the Vote Breakdown For Legislators

Voting records also include the breakdown of all gun-bill votes for each legislator.

Each bill has the bill number, followed by one or more votes with the points for each vote. Positive points are a pro-rights vote and negative points are an anti-rights vote.

If the legislator introduced a pro-rights bill, that is flagged as a “P” (for patron), followed by a colon and the points for introducing that bill.

If the legislator introduced a bill at the request of VCDL, then they get a “P:4” score. “P” for patron and 4 = (2 for introducing a strongly supported bill + 2 for introducing a bill on VCDL’s behalf). (Note that “P” scores can also appear as adjustments to the voting record of the Speaker and the Committee Chair(s) for pocket vetoes and to the voting record of the Speaker for votes getting to the Floor.)

In each chamber the votes on a bill are numbered from 1 to n, from the first vote in a subcommittee or committee to the last vote on the Floor (if the bill gets that far). The votes continue to be counted each time the bill returns to the Floor for either a veto override or for reconciliation of changes made by the other chamber. Votes are shown by a “V” followed by the vote number in parentheses, a colon, and the vote count. The first vote listed could be V(3), for example, if the legislator’s first vote on a bill was on the Floor. **NOTE: Unanimous votes are not counted and are treated as if they never existed.**

Examples:

If a legislator patroned a bill for VCDL and voted for it on the Floor, his breakdown might look like this:

HB999, P:4, V(3): 2

If the legislator voted for a gun bill that was a VCDL “strongly support” in subcommittee, committee, and the Floor, it might look like this:

HB 9998, V(1):2, V(2):2, V(3):2

Each of the above breakdowns is worth 6 pro-rights points.

Virginia General Assembly 2026 Vote Breakdown

Senate

Aird

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Bagby

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Bennett-Parker

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#3):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#3):-2

SB160, V(#3):-2

SB323, V(#3):-2

SB496, V(#4):-2

HB626, V(#2):-2

SB643, V(#4):-2

SB727, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#3):-1

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Boysko

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Carroll Foy

SB78, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB797, P:-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Cifers

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Craig

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#1):-2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Deeds

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, P:-2, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

DeSteph

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Diggs

SB78, P:4

SB79, P:4

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Durant

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#1):-2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Ebbin

SB27, V(#2):-2

SB38, V(#2):-2

SB115, V(#2):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, P:-2, V(#2):-2

SB496, V(#3):-2

SB643, V(#2):-2, V(#3):-2

SB727, V(#2):-2

SB109, V(#2):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

SB173, V(#2):-2

SB749, V(#2):-2

Favola

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

French

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Hackworth

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Head

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2

HB901, V(#2):2

HB1071, V(#1):2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2

SB364, V(#2):2

HB969, V(#2):2, V(#3):2

HB702, V(#2):1

SB173, V(#2):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#4):2

HB871, V(#2):2

HB909, V(#2):2

HB1015, V(#2):1

HB1524, V(#2):2, V(#3):2

HB1525, V(#2):2, V(#3):2

Jones

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, P:-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Jordan

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2

SB496, V(#3):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#4):2

Locke

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Lucas

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Marsden

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, P:-2, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

McDougle

SB78, V(#1):2

SB79, V(#1):2

SB723, V(#1):2

HB19, V(#1):2, V(#2):2

HB21, V(#1):2, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2

HB93, V(#1):2, V(#2):2

HB110, V(#1):2, V(#2):2, V(#3):2

SB115, V(#1):2, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB626, V(#1):2, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB901, V(#1):2, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#1):2, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#1):2, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#1):2, V(#2):2

SB749, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#1):2, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2

McPike

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Mulchi

HB19, V(#2):-2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#1):2, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Obenshain

SB78, V(#1):2

SB79, V(#1):2

SB723, V(#1):2

HB19, V(#1):2, V(#2):2

HB21, V(#1):2, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2

HB93, V(#1):2, V(#2):2

HB110, V(#1):2, V(#2):2, V(#3):2

SB115, V(#1):2, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB626, V(#1):2, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB901, V(#1):2, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#1):2, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#1):2, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#1):2, V(#2):2

SB749, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#1):2, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2

Peake

SB78, V(#1):2

SB79, V(#1):2

SB723, V(#1):2

HB19, V(#1):2, V(#2):2

HB21, V(#1):2, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2

HB93, V(#1):2, V(#2):2

HB110, V(#1):2, V(#2):2, V(#3):2

SB115, V(#1):2, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB626, V(#1):2, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB901, V(#1):2, V(#2):2

HB1071, V(#1):2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#1):2, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#1):2, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#1):2, V(#2):2

SB749, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#1):2, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2

Pekarsky

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, P:-2, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, P:-1, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Perry

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Pillion

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#1):-2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Reeves

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):-2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Roem

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Rouse

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Salim

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, P:-2, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Srinivasan

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

Stanley

SB78, V(#1):2

SB79, V(#1):2

SB723, V(#1):2

HB19, V(#1):2, V(#2):2

HB21, V(#1):2, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2

HB93, V(#1):2, V(#2):2

HB110, V(#1):2, V(#2):2, V(#3):2

SB115, V(#1):2, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB901, V(#1):2, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#1):2, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#1):2, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#2):2

SB749, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#1):2, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2

Stuart

SB723, V(#1):2

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Sturtevant

SB78, V(#1):2

SB79, V(#1):2

SB723, P:4, V(#1):2

HB19, V(#1):2, V(#2):2

HB21, V(#1):2, V(#2):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2

HB93, V(#1):2, V(#2):2

HB110, V(#1):2, V(#2):2, V(#3):2

SB115, V(#1):2, V(#2):2, V(#3):2

SB160, V(#1):2, V(#2):2, V(#3):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB626, V(#1):2, V(#2):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB901, V(#1):2, V(#2):2

HB1071, V(#2):2

SB109, V(#2):1, V(#3):1

SB495, V(#1):2, V(#2):2, V(#3):2

HB916, V(#1):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):1, V(#2):1, V(#3):1

SB173, V(#1):2, V(#2):2, V(#3):2

HB217, V(#1):2, V(#2):2

HB229, V(#1):2, V(#2):2

SB749, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#1):2, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#1):1, V(#2):1, V(#3):1

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2

Suetterlein

HB19, V(#2):2

HB21, V(#2):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#2):2

HB93, V(#2):2

HB110, V(#2):2, V(#3):2

SB115, V(#2):2, V(#3):2

SB160, V(#2):2, V(#3):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#3):2, V(#4):2

HB626, V(#2):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#2):2, V(#3):2, V(#4):2

HB901, V(#2):2

HB1071, V(#1):2, V(#2):2

SB109, V(#1):1, V(#2):1, V(#3):1

SB495, V(#2):2, V(#3):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):1, V(#3):1

SB173, V(#2):2, V(#3):2

HB217, V(#2):2

HB229, V(#2):2

SB749, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB871, V(#2):2

HB909, V(#2):2, V(#3):2

HB1015, V(#2):1, V(#3):1

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2

Surovell

SB78, V(#1):-2

SB79, V(#1):-2

SB723, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2

HB93, V(#1):-2, V(#2):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#1):-2, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB626, V(#1):-2, V(#2):-2

SB643, P:-2, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#1):-2, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#1):-2, V(#2):-2, V(#3):-2

HB916, V(#1):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-1, V(#2):-1, V(#3):-1

SB173, V(#1):-2, V(#2):-2, V(#3):-2

HB217, V(#1):-2, V(#2):-2

HB229, V(#1):-2, V(#2):-2

SB749, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#1):-2, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#1):-1, V(#2):-1, V(#3):-1

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

VanValkenburg

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#1):-2, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

Williams Graves

HB19, V(#2):-2

HB21, V(#2):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2

HB93, V(#2):-2

HB110, V(#2):-2, V(#3):-2

SB115, V(#2):-2, V(#3):-2

SB160, V(#2):-2, V(#3):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#3):-2, V(#4):-2

HB626, V(#2):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#2):-2, V(#3):-2, V(#4):-2

HB901, V(#2):-2

HB1071, V(#2):-2

SB109, V(#2):-1, V(#3):-1

SB495, V(#2):-2, V(#3):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-1, V(#3):-1

SB173, P:-2, V(#2):-2, V(#3):-2

HB217, V(#2):-2

HB229, V(#2):-2

SB749, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB871, V(#2):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2

HB1015, V(#2):-1, V(#3):-1

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2

House

Anderson

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):2, V(#2):2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

HB1359, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB229, V(#2):-2, V(#3):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Anthony

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Askew

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Austin

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Ballard

HB106, P:4

HB19, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#4):2

HB93, V(#4):2

HB110, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#1):2, V(#2):2, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Bennett-Parker

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2

HB93, P:-2, V(#2):-2, V(#3):-2

HB110, V(#2):-2, V(#3):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2

HB626, V(#2):-2, V(#3):-2

HB1359, V(#2):-2

HB969, V(#1):-2

HB702, V(#2):-2, V(#3):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#2):-2, V(#3):-2

HB229, V(#2):-2, V(#3):-2

HB871, V(#3):-2, V(#4):-2

HB909, V(#3):-2

HB1015, V(#2):-2

HB1524, V(#1):-2

HB1525, V(#2):-2, V(#3):-2

Bloxom

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Bulova

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Callsen

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, P:-2, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Carnegie

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Carr

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Carroll

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2

SB115, V(#3):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2

SB496, V(#2):-2

HB626, V(#3):-2

SB643, V(#3):-2

SB727, V(#2):2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#4):-2

HB969, V(#2):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Cherry

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#1):2, V(#2):2, V(#3):2

SB109, V(#1):1, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Clark

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#1):-2, V(#2):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

SB27, V(#3):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2

SB160, V(#2):-2

SB496, V(#1):-2, V(#2):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2

SB727, V(#1):-2, V(#2):-2

HB1071, V(#2):-2, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB348, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#4):-2

HB969, V(#1):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#4):-2, V(#5):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#5):-2

HB1524, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#4):-2, V(#5):-2

Cohen

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Cole J.G.

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, P:-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#4):-2, V(#5):-2

Cole N.T.

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Convirs-Fowler

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#5):-2

SB173, V(#2):-2

HB229, V(#3):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):2, V(#4):-2

HB1525, V(#4):-2, V(#5):-2

Cornett

HB694, V(#1):2

HB19, V(#2):2, V(#3):2

HB21, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#2):2, V(#3):2, V(#4):2

HB93, V(#2):2, V(#3):2, V(#4):2

HB110, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#2):2, V(#3):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

HB1359, V(#2):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#2):2, V(#3):2, V(#4):2

HB229, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#3):2, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Cousins

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

HB1359, V(#2):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Davis

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#2):2, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Delaney

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#5):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Dougherty

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Downey

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, P:-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Feggans

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#1):-2, V(#2):-2, V(#3):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Fowler

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Franklin L.V.

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB229, V(#3):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Franklin M.A.

HB19, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#4):-2

HB93, V(#4):-2

HB110, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#4):-2

SB749, V(#2):-2

HB871, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Gardner

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#1):-2, V(#2):-2, V(#3):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Garrett

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2

HB93, V(#3):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#2):-2, V(#3):-2

SB109, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Glass

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#4):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB229, V(#3):-2

HB871, V(#4):2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#4):-2

HB1525, V(#4):-2, V(#5):-2

Griffin

HB1427, P:4

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Guzman

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#2):-2, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#4):-2

HB702, V(#3):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Hamilton

HB540, P:2

HB694, V(#1):2

HB19, V(#2):2, V(#3):2

HB21, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#2):2, V(#3):2, V(#4):2

HB93, V(#2):2, V(#3):2, V(#4):2

HB110, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#2):2, V(#3):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

HB1359, V(#2):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#2):2, V(#3):2, V(#4):2

HB229, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#3):2, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Hayes

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

HB700, P:-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Helmer

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#1):-2, V(#2):-2, V(#3):-2

HB21, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

HB24, P:-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, P:-2, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Henson

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Hernandez

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, P:-2, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Herring

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Hodges

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):-2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Hope

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#5):-2

SB115, V(#2):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

HB1359, P:-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Kent

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#1):-2, V(#2):-2, V(#3):2

SB109, V(#1):1, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Keys-Gamarra

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Kilgore

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#1):2, V(#2):2, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Krizek

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Laufer

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, P:-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, P:-2, V(#2):-2, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Leftwich

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#1):2, V(#2):2, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

LeVere Bolling

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Lopez

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#1):-2, V(#2):-2, V(#3):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

HB916, P:-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Maldonado

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Martinez

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

McAuliff

HB19, V(#3):-2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):2, V(#4):-2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):2, V(#3):2

HB626, V(#3):-2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):1

SB495, V(#2):-2

SB348, V(#2):2, V(#3):2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):2, V(#5):2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#4):-2, V(#5):-2

HB1524, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

McClure

HB540, V(#1):-2

HB694, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

McGuire

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, P:-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, P:-2, V(#3):-2, V(#4):-2, V(#5):-2

McLaughlin

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

McNamara

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):-2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

McPike

SB27, V(#3):-2

HB40, V(#4):-2

HB93, V(#4):-2

HB110, V(#4):-2, V(#5):-2

SB115, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB323, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#3):-2, V(#4):-2

HB702, V(#4):-2, V(#5):-2

HB217, V(#4):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#5):-2

HB909, V(#4):-2

HB1015, V(#4):-2, V(#5):-2

HB1524, V(#3):-2, V(#4):-2

HB1525, V(#4):-2, V(#5):-2

McQuinn

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#2):-2, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Mehta

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Morefield

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Nivar

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

O'Quinn

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Oates

HB106, V(#1):2

HB540, V(#1):2

HB691, V(#1):2

HB692, V(#1):2

HB694, V(#1):2

HB696, V(#1):2

HB1303, V(#1):2

HB1427, V(#1):2

HB19, V(#1):2, V(#2):2, V(#3):2

HB21, V(#1):2, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB93, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB110, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#1):2, V(#2):2, V(#3):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

HB1359, V(#1):2, V(#2):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB229, V(#1):2, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Pence

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#2):2, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Phillips

HB694, V(#1):2

HB19, V(#2):2, V(#3):2

HB21, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#2):2, V(#3):2, V(#4):2

HB93, V(#2):2, V(#3):2, V(#4):2

HB110, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#2):2, V(#3):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

HB1359, V(#2):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2

HB702, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#2):2, V(#3):2, V(#4):2

HB229, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#3):2, V(#5):2

HB909, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Pope Adams

HB106, V(#1):-2

HB540, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB696, V(#1):-2

HB1303, V(#1):-2

HB1427, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#1):-2, V(#2):-2, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#2):-2

SB109, V(#3):-1, V(#4):1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#1):-2, V(#2):-2, V(#3):-2

HB871, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Price

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, P:-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Rasoul

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#2):-2, V(#3):-2

HB1359, V(#2):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Reaser

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#2):-2, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Reid

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Rice

SB109, V(#4):1

SB348, V(#3):2

SB364, V(#4):2

HB969, V(#4):2

HB702, V(#5):2

HB909, V(#4):2

HB1015, V(#5):2

HB1524, V(#4):2

HB1525, V(#4):2, V(#5):2

Runion

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Schmidt

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Scott D.

HB19, V(#3):-2, P:-2

HB21, V(#3):-2, P:-2

HB24, V(#1):2

SB27, V(#2):-2, V(#3):-2, P:-2

SB38, V(#2):-2, P:-2

HB40, V(#3):-2, V(#4):-2, P:-2

HB93, V(#3):-2, V(#4):-2, P:-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2, P:-2

SB115, V(#3):-2, V(#4):-2, P:-2

SB160, V(#2):-2, P:-2

SB272, V(#2):-2, P:-2

SB323, V(#2):-2, V(#3):-2, P:-2

SB496, V(#2):-2, V(#3):-2, P:-2

HB626, V(#3):-2, P:-2

SB643, V(#3):-2, V(#4):-2, P:-2

HB700, V(#1):2

SB727, V(#2):-2, P:-2

HB901, V(#3):-2, P:-2

HB907, V(#1):2

HB1071, V(#3):-2, P:-2

HB1359, P:2

SB109, V(#3):-1, V(#4):-1, P:-1

SB495, V(#2):-2, P:-2

SB348, V(#2):-2, V(#3):-2, P:-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2, P:-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2, P:-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2, P:-2

SB173, V(#2):-2, P:-2

HB217, V(#3):-2, V(#4):-2, P:-2

HB229, V(#3):-2, P:-2

SB749, V(#2):-2, P:-2

HB871, V(#4):-2, V(#5):-2, P:-2

HB909, V(#3):-2, V(#4):-2, P:-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2, P:-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2, P:-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2, P:-2

Scott P.A.

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#2):2, V(#3):2

SB109, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2

Seibold

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Sewell

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#2):-2, V(#3):-2

SB109, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Shin

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB907, P:-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, P:-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Simon

HB106, V(#1):-2

HB691, V(#1):-2

HB692, V(#1):-2

HB694, V(#1):-2

HB19, V(#1):-2, V(#2):-2, V(#3):-2

HB21, V(#1):-2, V(#2):-2, V(#3):-2

HB24, V(#1):2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, P:-2, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):-2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):-2, V(#3):-2, V(#4):-2

HB700, V(#1):2

SB727, V(#1):-2, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB907, V(#1):2

HB1071, V(#3):-2

HB1359, V(#2):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

Simonds

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#1):-2, V(#2):-2, V(#3):-2

SB109, V(#1):-1, V(#2):-1, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Singh

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#2):-2, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Sullivan

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, P:-2, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Tata

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#1):-2, V(#2):-2, V(#3):2

SB109, V(#1):1, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Thomas

HB694, V(#1):-2

HB19, V(#2):-2, V(#3):-2

HB21, V(#2):-2, V(#3):-2

SB27, V(#1):-2, V(#2):-2, V(#3):-2

SB38, V(#1):-2, V(#2):-2

HB40, V(#2):-2, V(#3):-2, V(#4):-2

HB93, V(#2):-2, V(#3):-2, V(#4):-2

HB110, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):2

SB115, V(#2):-2, V(#3):-2, V(#4):-2

SB160, V(#1):-2, V(#2):-2

SB272, V(#1):-2, V(#2):-2

SB323, V(#1):-2, V(#2):-2, V(#3):-2

SB496, V(#1):-2, V(#2):-2, V(#3):2

HB626, V(#2):-2, V(#3):-2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):-2, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

HB1359, V(#2):2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#1):-2, V(#2):-2, V(#3):-2

SB364, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#1):-2, V(#2):-2

HB217, V(#2):-2, V(#3):-2, V(#4):-2

HB229, V(#2):-2, V(#3):-2

SB749, V(#1):-2, V(#2):-2

HB871, V(#3):-2, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#2):-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#2):2, V(#3):2, V(#4):-2, V(#5):-2

Thornton

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#1):-2, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Torian

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#4):-2

HB1015, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Tran

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, P:-2, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Wachsmann

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#2):2, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Walker

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1

SB495, V(#2):2

SB348, V(#2):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Ward

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Ware

HB1303, P:4

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Watts

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#2):-2, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#1):-2, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Webert

HB694, V(#1):2

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Whittle

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#2):2, V(#3):2

HB1071, V(#2):2, V(#3):2

SB109, V(#2):1, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Wiley

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Willett

HB19, V(#3):-2

HB21, V(#3):-2

SB27, V(#2):-2, V(#3):-2

SB38, V(#2):-2

HB40, V(#3):-2, V(#4):-2

HB93, V(#3):-2, V(#4):-2

HB110, V(#3):-2, V(#4):-2, V(#5):-2

SB115, V(#3):-2, V(#4):-2

SB160, V(#2):-2

SB272, V(#2):-2

SB323, V(#2):-2, V(#3):-2

SB496, V(#2):-2, V(#3):-2

HB626, V(#3):-2

SB643, V(#3):-2, V(#4):-2

SB727, V(#2):-2

HB901, V(#3):-2

HB1071, V(#3):-2

SB109, V(#3):-1, V(#4):-1

SB495, V(#2):-2

SB348, V(#2):-2, V(#3):-2

SB364, V(#2):-2, V(#3):-2, V(#4):-2

HB969, V(#2):-2, V(#3):-2, V(#4):-2

HB702, V(#3):-2, V(#4):-2, V(#5):-2

SB173, V(#2):-2

HB217, V(#3):-2, V(#4):-2

HB229, V(#3):-2

SB749, V(#2):-2

HB871, V(#4):-2, V(#5):-2

HB909, V(#3):-2, V(#4):-2

HB1015, V(#3):-2, V(#4):-2, V(#5):-2

HB1524, V(#2):-2, V(#3):-2, V(#4):-2

HB1525, V(#3):-2, V(#4):-2, V(#5):-2

Williams

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#2):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#1):2, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Wilt

HB106, V(#1):2

HB540, V(#1):2

HB691, V(#1):2

HB692, V(#1):2

HB694, V(#1):2

HB696, V(#1):2

HB1303, V(#1):2

HB1427, V(#1):2

HB19, V(#1):2, V(#2):2, V(#3):2

HB21, V(#1):2, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB93, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB110, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#1):2, V(#2):2, V(#3):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

HB1359, V(#1):2, V(#2):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB229, V(#1):2, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Wright

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1

SB495, V(#2):2

SB348, V(#2):2

SB364, V(#2):2, V(#3):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Wyatt

HB19, V(#3):2

HB21, V(#3):2

SB27, V(#2):2, V(#3):2

SB38, V(#2):2

HB40, V(#3):2, V(#4):2

HB93, V(#3):2, V(#4):2

HB110, V(#3):2, V(#4):2, V(#5):2

SB115, V(#3):2, V(#4):2

SB160, V(#2):2

SB272, V(#2):2

SB323, V(#2):2, V(#3):2

SB496, V(#2):2, V(#3):2

HB626, V(#3):2

SB643, V(#3):2, V(#4):2

SB727, V(#2):2

HB901, V(#3):2

HB1071, V(#3):2

SB109, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#2):2, V(#3):2

SB364, V(#2):2, V(#3):2, V(#4):2

HB969, V(#2):2, V(#3):2, V(#4):2

HB702, V(#3):2, V(#4):2, V(#5):2

SB173, V(#2):2

HB217, V(#3):2, V(#4):2

HB229, V(#3):2

SB749, V(#2):2

HB871, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#3):2, V(#4):2, V(#5):2

Zehr

HB106, V(#1):2

HB540, V(#1):2

HB691, P:4, V(#1):2

HB692, P:4, V(#1):2

HB694, P:4, V(#1):2

HB696, P:4, V(#1):2

HB1303, V(#1):2

HB1427, V(#1):2

HB19, V(#1):2, V(#2):2, V(#3):2

HB21, V(#1):2, V(#2):2, V(#3):2

SB27, V(#1):2, V(#2):2, V(#3):2

SB38, V(#1):2, V(#2):2

HB40, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB93, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB110, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB115, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB160, V(#1):2, V(#2):2

SB272, V(#1):2, V(#2):2

SB323, V(#1):2, V(#2):2, V(#3):2

SB496, V(#1):2, V(#2):2, V(#3):2

HB626, V(#1):2, V(#2):2, V(#3):2

SB643, V(#1):2, V(#2):2, V(#3):2, V(#4):2

SB727, V(#1):2, V(#2):2

HB901, V(#3):2

HB1071, V(#2):2, V(#3):2

HB1359, V(#1):2, V(#2):2

SB109, V(#2):1, V(#3):1, V(#4):1

SB495, V(#2):2

SB348, V(#1):2, V(#2):2, V(#3):2

SB364, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB969, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB702, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

SB173, V(#1):2, V(#2):2

HB217, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB229, V(#1):2, V(#2):2, V(#3):2

SB749, V(#1):2, V(#2):2

HB871, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB909, V(#3):2, V(#4):2

HB1015, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

HB1524, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1525, V(#1):2, V(#2):2, V(#3):2, V(#4):2, V(#5):2

Gun Bills (Blue: Pro-Gun, Red: Anti-gun)

HB 19, Delegate McClure, makes battery in a “dating relationship” a misdemeanor and takes away the right to purchase, possess, or transport a firearm for three years.

HB 21, Delegate Helmer, allows one of the most highly regulated industries, the firearms industry, to be sued civilly for a variety of already illegal actions. It also holds the manufacturers and sellers of even the most benign of firearm accessories, like a butt stock or a gun case, liable to a civil lawsuit if it doesn’t “properly” protect that item from theft or misuse by a criminal.

HB 24, Delegate Helmer, severely restricts concealed handgun permit recognition with other states. Currently, Virginia honors permits from all other states, which, in turn, allows Virginians to be able to carry in most of those states. Virginia residents may not use a permit from another state to carry in Virginia. They must have a Virginia permit.

SB 27, Senator Carroll Foy, allows a highly regulated industry, the firearm industry, to be sued civilly for a variety of already illegal actions. It also holds the manufacturers and sellers of even the most benign of firearm accessories, like a butt stock or a gun case, liable to a civil lawsuit if it doesn’t “properly” protect that item from theft or misuse by a criminal.

SB 38, Senator Favola, requires a person with a protective order against them or a person with a domestic violence conviction to surrender, sell, or turn their guns over to someone 21-years-old or older and someone who does not live with them. It requires the person to be advised that if a police officer believes they have not turned over all their guns, that the officer can get a search warrant to look for any such guns.

HB 40, Delegate Simon, makes unfinished firearm frames and receivers and un-serialized commercially made firearms unlawful to possess, purchase, sell, or transfer unless they are serialized. Un-serialized firearms made before 1968 are exempt. Making new un-serialized firearm becomes illegal on January 1, 2027. It will become illegal to possess existing un-serialized firearms on July 1, 2027.

SB 78, Senator Diggs, raises the mandatory minimum sentence for a repeat violent predator who uses a firearm in commission of a violent crime from 5 years to 10 years.

SB 79, Senator Diggs, exempts highway rest areas from the state agency gun ban.

HB 93, Delegate Bennett-Parker, requires a person with a protective order against them or a person with a domestic violence conviction to surrender, sell, or turn their guns over to someone 21-years-old or older and someone who does not live with them. It requires the person to be advised that if a police officer has probable cause that they have not turned over all their guns, that the officer can get a search warrant to look for any such guns.

HB 101, Delegate Ballard, eliminates the requirement that a concealed handgun permit be requested only in writing by adding the ability to apply for a permit electronically.

HB 106, Delegate Ballard, lowers the maximum concealed handgun permit fee from \$50 to \$25, by lowering the maximum local law-enforcement can charge for the background check from \$35 to \$10.

SB 109, Senator Pekarsky, requires schools to notify parents by text and on the school's website, within 30-days of the start of school, that the parents are responsible for making sure they have secured their firearms from their children, as required under 18.2-56.2. *This bill leaves it up to school boards to come up with their own wording, and that leaves the warnings subject to anti-gun mischief – such as discouraging gun ownership by the parents.*

HB 110, Delegate Laufer, requires a handgun to be placed out of plain view in a locked hard-sided container. The container may be attached to the vehicle's interior by a steel cable or a bolt. A locked glove box and a locked console can be used to store a gun. If a stolen handgun is reported to law enforcement within 48 hours, the potential charge for failing to secure the handgun under this code section is waived.

SB 115, Senator Pekarsky, severely restricts concealed handgun permit reciprocity with other states. Currently, Virginia honors permits from all other states, which, in turn, allows Virginians to be able to carry in most of those states. Virginia residents may not use a permit from another state to carry in Virginia. They must have a Virginia permit.

SB 160, Senator Perry, makes battery in a "dating relationship" a misdemeanor and takes away the right to purchase, possess, or transport a firearm for three years.

SB 173, Senator Williams Graves, prohibits firearms, or knives with a blade longer than 3.5 inches, in facilities that provide mental health services or

developmental services, including hospitals, emergency departments, or emergency medical care facilities, if they offer such services. Exemptions for someone with written authorization from the hospital, armed security officers, and someone brought into a hospital as part of an emergency custody order or involuntary detention order.

HB 207, Delegate Keys-Gamarra, creates a \$500 tax on suppressors.

HB 217, Delegate Helmer, prohibits the import, sale, manufacture, transfer, and purchase of an “assault firearm” on or after July 1, 2026. “Assault firearms” possessed before July 1, 2026, are grandfathered and may be possessed, carried, and transported. Handguns now must have two of the cosmetic features to be considered an “assault firearm,” not including the removable magazine. Long guns only need one of the cosmetic features. The prohibition on the possession and transport of a handgun or an “assault firearm” by anyone under the age of 21 has been changed to anyone under the age of 18. Maximum magazine capacity has been increased from 10 to 15 rounds. Magazines that hold more than 15 rounds and were made before July 1, 2026, are grandfathered and can be possessed, transported, and carried, but not sold or purchased.

HB 229, Delegate Hernandez, prohibits firearms, or knives with a blade longer than 3.5 inches, in facilities that provide mental health services or developmental services, including hospitals, emergency departments, or emergency medical care facilities, if they offer such services. Exemptions for someone with written authorization from the hospital, armed security officers, and someone brought into a hospital as part of an emergency custody order or involuntary detention order.

SB 272, Senator Deeds, restricts firearms at public institutions of higher education by requiring such firearms be part of an authorized program or activity inside a building.

SB 312, Senator Ebbin, before being rolled into SB 727: bans the carry of 1) a semi-automatic centerfire rifle or pistol that has a fixed magazine that holds more than 10 rounds or 2) a semi-automatic centerfire rifle or pistol that accepts a detachable magazine of any size and has any of a variety of cosmetic features or 3) a semi-automatic shotgun with a fixed magazine that holds more than 7 rounds of the longest ammunition for which it is chambered or has a detachable magazine of any size, with any of a variety of cosmetic features, on or about a person on a public street, road, alley, sidewalk, public right-of-way, in a park, or in any place open to the public.

SB 323, Senator Ebbin, makes unfinished firearm frames and receivers and unserialized commercially made firearms unlawful to possess, purchase, sell, or

transfer unless they are serialized. Unserialized firearms made before 1968 are exempt. Making new un-serialized firearm becomes illegal on January 1, 2027. It will become illegal to possess existing un-serialized firearms on July 1, 2027.

SB 348, Senator Boysko, requires all firearms in a home, that are not being carried on a person, to be unloaded and placed in a locked container if there is a minor in the home or if there is a prohibited person in the home. Any locking device that renders the gun unable to be fired can also be used. A gun may only be stored loaded if it is in a safe that has either a combination lock, a coded lock, or a biometric lock. Violation is Class 2 misdemeanor. Gun dealers must post signage about the law and there is also a provision to educate the public on firearm storage.

SB 364, Senator Carroll Foy, directs the Virginia State Police to create a workgroup to study “firearms violence.”

SB 495, Senator Deeds, adds a family or household member, a mental health service provider, or an appointed evaluator from a community services board to the list of people who can petition for a Red Flag order. While this bill adds additional people who can petition for a Red Flag order, which invites abuse by those with a grudge and it will discourage people from getting help from a mental health service provider or a community services board, it keeps the important protection requiring police to do an independent investigation to determine if grounds for the petition exist before a petition can be filed.

SB 496, Senator Marsden, requires a handgun to be placed out of plain view in a locked hard-sided container. The container may be attached to the vehicle’s interior by a steel cable or a bolt. A locked glove box and a locked console can be used to store a gun. If a stolen handgun is reported to law enforcement within 48 hours, the potential charge for failing to secure the handgun under this code section is waived.

HB 540, Delegate Hamilton, exempts a woman who is a current victim of family abuse and has a protective order against a family or household member from some carry-prohibited areas, including local government buildings, parks and permitted events; Capitol Square and other state government buildings; non-secure areas of airport terminals; and polling places. Such a person is not required to have a concealed carry permit to carry concealed.

HB 623, Delegate Cherry, allows Commonwealth Attorneys, or anyone who notifies the Commonwealth Attorney, to petition a court for the return of confiscated weapons.

HB 626, Delegate Callsen, restricts firearms at public institutions of higher education by requiring such firearms be part of an authorized program or activity inside a building.

SB 643, Senator Surovell, prohibits 18, 19, and 20-year-olds from purchasing a handgun or “assault firearm” anywhere in the Commonwealth.

SB 653, Senator Mulchi, requires that a Red Flag order has a sworn statement from the officer or the alleged abused person specifying the grounds for the order. The sworn statement will be attached to the order when served to the person who is the subject of the order.

HB 691, Delegate Zehr, repeal language that allows localities to prohibit firearms in parks and at permitted, or should have been permitted, events.

HB 692, Delegate Zehr, reduces the maximum fee for a resident concealed handgun permit from \$50 to \$25. The reduction comes from reducing what the law enforcement agency running the background check can charge from \$35 to \$10.

HB 694, Delegate Zehr, allows someone without a concealed handgun permit, but who would qualify for one, to carry a concealed handgun anywhere they could lawfully open carry a handgun.

HB 696, Delegate Zehr, exempts highway rest areas and ABC stores from the state agency gun ban.

HB 700, Delegate Hayes, requires that a person must wait five days before a purchased or rented firearm can be transferred to them.

HB 702, Delegate Cole, creates a “Firearm Give-Back or Buy-Back Program.” The sole purpose is for local law enforcement, to collect and destroy any firearms that are voluntarily turned in, with exceptions for antiques or “historically significant firearms.”

SB 723, Senator Sturtevant, allows someone without a concealed handgun permit, but who would qualify for one, to carry a concealed handgun anywhere they could lawfully open carry a handgun.

SB 727, Senator Jones, bans the carry of 1) a semi-automatic centerfire rifle or pistol that has a fixed magazine that holds more than 10 rounds or 2) a semi-automatic centerfire rifle or pistol that accepts a detachable magazine of any size and has any of a variety of cosmetic features or 3) a semi-automatic shotgun with a fixed magazine that holds more than 7 rounds of the longest ammunition for

which it is chambered or has a detachable magazine of any size, with any of a variety of cosmetic features, on or about a person on a public street, road, alley, sidewalk, public right-of-way, in a park, or in any place open to the public. There is an exception for carrying to/from a place of purchase or repair or a shooting range.

SB 749, Senator Salim, prohibits the import, sale, manufacture, transfer, and purchase of an “assault firearm” on or after July 1, 2026. “Assault firearms” possessed before July 1, 2026, are grandfathered and may be possessed, carried, and transported. Handguns now must have two of the cosmetic features to be considered an “assault firearm,” not including the removable magazine. Long guns only need one of the cosmetic features. The prohibition on the possession and transport of a handgun or an “assault firearm” by anyone under the age of 21 has been changed to anyone under the age of 18. Maximum magazine capacity has been increased from 10 to 15 rounds. Magazines that hold more than 15 rounds and were made before July 1, 2026, are now grandfathered and can be possessed, transported, and carried, but not sold or purchased.

SB 763, Senator Williams Graves, before being carried over to 2027: creates an 11% excise tax on firearms and ammunition manufacturers for gross sales into the Commonwealth.

SB 797, Senator Carroll Foy, before being rolled into SB 643: requires a person to have a permit to purchase a firearm (“permit”), which is good for 5 years. To qualify for a permit, the applicant must have had his fingerprints taken and have had firearms training within the last two years. The training must be approved by the Department of Criminal Justice Services and include live fire of at least 10 rounds. Persons under 21-years-old cannot apply for a permit and are thus prohibited from buying firearms. A person renting a gun, persons with dual residency, and out of state residents purchasing long guns must have a permit. In a private sale, the purchaser must have a verified permit. The State Police can charge whatever fee they feel covers their cost in processing the permit application and can take as long as 45 days to issue the permit. Local law enforcement will be notified that you have been issued or denied a permit. This bill adds new misdemeanor prohibitors from getting a permit. The bill also removes the exemption from One Handgun a Month by CHP holders.

HB 871, Delegate Downey, requires all firearms in a home, that are not being carried on a person, to be unloaded and placed in a locked container if there is a minor in the home or if there is a prohibited person in the home. Any locking device that renders the gun unable to be fired can also be used. A gun may only be stored loaded if it is in a safe that has either a combination lock, a coded lock, or a biometric lock. Violation is Class 2 misdemeanor. Gun dealers must post

signage about the law and there is also a provision to educate the public on firearm storage.

HB 901, Delegate Sullivan, expands the Red Flag law by allowing more categories of people to petition for someone to be Red Flagged. The expanded types of petitioners cover various kinds of counselors and medical professionals. It now also includes immediate family or household members and intimate partners.

HB 907, Delegate Shin, requires gun dealers who don't work out of their residence to have security cameras filming inside and outside where firearms are stored; bars or security screens, etc. on all outside doors and windows where guns are stored; a continuously monitored burglar alarm system where guns are stored; "if practicable", whatever that means, having physical barriers to prevent vehicles from ramming the building where guns are stored; and a requirement on how guns are to be stored after business hours that makes no sense.

HB 909, Delegate Shin, expands the prohibition on the carry of firearms from 40 feet to 100 feet outside of a polling place or outside a building where the local electoral board is meeting.

HB 916, Delegate Lopez, changes the concealed handgun permit training requirements to replace "2. Completing any National Rifle Association or United States Concealed Carry Association firearms safety or training course;" with a more general, "2. Completing a handgun shooting class or course that teaches (i) efficient, effective, and responsible use of a concealed handgun for self-defense outside the home; (ii) state laws pertaining to handguns; and (iii) proper handgun storage techniques;"

HB 919, Delegate Lopez, before being carried over to 2027: creates an 11% excise tax on firearm dealers, firearm manufacturers, and ammunition vendors for gross retail sales of firearms and ammunition into the Commonwealth.

HB 926, Delegate Lopez, before being carried over to 2027: allows localities to ban the discharge of a firearm on property that has less than 5 acres. Any berm or backstop must be at least 10 feet from a property line and reasonable care must be taken to prevent the projectile from leaving the shooter's property.

HB 969, Delegate Price, directs the Virginia State Police to create a workgroup to study "firearms violence."

HB 1015, Delegate Tran, prohibits a person convicted of a misdemeanor assault and battery hate crime from being able to possess firearms.

HB 1071, Delegate Laufer, requires training on how to use Red Flag laws by threat assessment teams in public elementary and secondary schools and public institutions of higher education.

HB 1094, Delegate Laufer, before incorporation into HB919: creates an 11% excise tax on firearms and ammunition manufacturers for gross sales into the Commonwealth.

HB 1303, Delegate Ware, sets 90 days as the maximum number of days that the Virginia State Police can take when processing a non-resident concealed handgun permit. If the permit has not yet been approved after 90 days, then the permit is issued at that point. If the applicant is later found to be disqualified, the permit is revoked, and the applicant has to return it.

HB 1359, Delegate Hope, requires a person to have a permit to purchase a firearm (“permit”), which is good for 5 years. To qualify for a permit, the applicant must have had his fingerprints taken and have had firearms training within the last two years. The training must be approved by the Department of Criminal Justice Services and include live fire of at least 10 rounds. Persons under 21-years-old cannot apply for a permit and are thus prohibited from buying firearms. Persons with dual residency, and out of state residents purchasing long guns must have a permit. In a private sale, the purchaser must have a verified permit. A person may rent a gun at a range without needing a permit. The State Police can charge whatever fee they feel covers their cost in processing the permit application and can take as long as 45 days to issue the permit. Local law enforcement will be notified that you have been issued or denied a permit. This bill adds new misdemeanor prohibitors from getting a permit. The bill no longer removes the exemption from One Handgun a Month by CHP holders.

HB 1427, Delegate Griffin, repeals the unconstitutional One Handgun a Month law.

HB 1524, Delegate McGuire, prohibits the carry of certain loaded semi-automatic rifles, handguns, and shotguns on any public street, road, alley, sidewalk, public right-of-way, or in any public park or any other place of whatever nature that is open to the public in the Commonwealth. There is no exemption for CHP holders. This law used to only apply to the cities of Alexandria, Chesapeake, Fairfax, Falls Church, Newport News, Norfolk, Richmond, or Virginia Beach and the Counties of Arlington, Fairfax, Henrico, Loudoun, or Prince William.

HB 1525, Delegate McGuire, prohibits 18, 19, and 20-year-olds from purchasing a handgun or “assault firearm” anywhere in the Commonwealth.