

# CHAMBER GOLF OUTING

## THURSDAY **SEPTEMBER 17, 2020**

Lederach Golf Club, 900 Clubhouse Drive, Harleysville

Presenting Sponsor





CHAMBER OF COMMERCE



217 Church Road, Suite C, North Wales, PA 19454 215-362-9200 | info@chambergmc.org

## Your Business Is Our Business



 $\bigcirc$ 

#### YESTERDAY

143 years of independence, serving businesses of all sizes in our area.

**TODAY** Long-time business bankers dedicated to raising the bar on service.



**TOMORROW** Strong, true to our roots and committed to the community.



**APRIL DONAHUE** VP, Business Development Officer

🔇 215-538-5600 x5544



#### 😂 215-538-5600 🛛 🖵 QNBbank.com

Visit any of our 12 offices in Allentown, Colmar, Coopersburg, Dublin, Perkasie, Quakertown, Souderton, Upper Perkiomen Valley, Warminster & Wescosville

#### About the Chamber

The Chamber of Commerce for Greater Montgomery County is the largest business organization in the county. A great resource for



networking, education and community engagement, the Chamber has 800 members from solopreneurs to large corporations. Members gain exposure, business resources, strategic partnerships, and opportunities to connect and invest in the community they serve.

We offer a myriad of monthly events with flexible times morning, lunch and evening hours — with top regional speakers, high-level networking and seminars on topics of interest for entrepreneurs to C-suite leaders. We welcome you to join us again as your schedule permits.

#### **Chamber Staff**

Pam Kelly, President/CEO

Kim Nguyen, Vice President, Member Services

Wendy Custer, Member Relations Manager

Linda Ryan, Program Manager

Carol Schultz, Events Assistant



**Leaders on Board** is a six week interactive training program that covers the topics needed to be prepared to serve on a non profit board.

Upon completion of the program, participants will receive a "Certificate of Completion," meet with area nonprofit executives for service

opportunities and have the option to match with a mentor for additional advice and support.

The first training class begins on October 20th.

For more details, visit www.chambergmc.org/ leadership.



## **2021 Business Directory**

Be part of the region's only published business directory.



Copies of the Directory are distributed throughout the year to hotels, realtors, community organizations and at events.

- All members are included free of charge.
- Advertising options for additional exposure.
- The deadline to join the chamber or purchase an ad is 10/31/20.

Contact chamber staff for more information at info@chambergmc.org.



### Welcome & Thank You

The Chamber would like to extend our appreciation to the dedicated committee, generous sponsors, and enthusiastic golfers for their contribution to the planning of today's outing. Please enjoy this time of networking on the course with colleagues, Chamber members and guests.

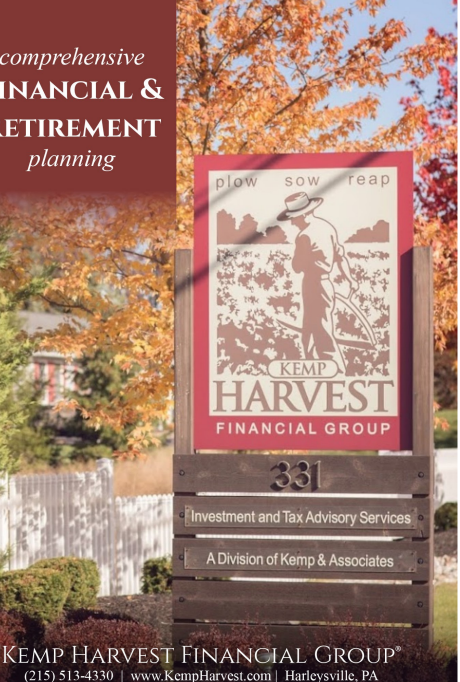
11:00 a.m.	Registration, Lunch and Team Photo
12:30 p.m.	Shotgun Start
6:00 p.m.	Virtual Awards Ceremony

#### **Golf Committee**

David Magagna, Re/Max Service, The Magagna Home Team, Co-Chair Duncan Reed, Edward Jones Investments, Co-Chair

Dina Corrado, Servpro of Warminster/Lansdale/Blue Bell April Donahue, QNB Bank David Heins, Mortgage Network, Inc. Ray Keough, My Benefit Advisor Lisa Martin, Costco Wholesale Jeremy Meade, Ardent Credit Union

comprehensive FINANCIAL & RETIREMENT planning



Securities offered through LPL Financial, Member FINRA/SIPC.

MORTGAGE **NETWORK** 

#### **David Heins**

(973) 985-8882 www.mortgagenetwork.com/david-heins

## **Golf Outing 50/50 Raffle Sponsor**



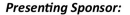
24|7 Emergency Service Warminster | Lansdale | Blue Bell | Abington | Jenkintown 215-368-4110

## St. Clair CPA Solutions



stclaircpa.com | PA: 610-862-1998 | NJ: 856-482-5600

The professionals of CPA Financial Group, LLC and its affiliates are Registered Representatives and Investment Adviser Representatives with/and offer securities and advisory services through Commonwealth Financial Network, member FINRA, SIPC, a Registered Investment Adviser. Tax and accounting services offered by St. Clair CPA Solutions are separate and unrelated to Commonwealth.







Golf Cart Sponsor



MYBENEFIT ADVISOR Putting Green Sponsor





**Hole Sponsor** 





Hole Sponsor

Golf Ball Sponsor

Hole Sponsor





#### **Tee Sponsors**

309 Auto Tags Advent Security Corporation Altek Business Systems Inc. Edward Jones Investment –Reed Group Envoy Mortgage Harleysville Bank J.L. Freed Honda Keller Williams Real Estate-Harry Green Merck Sharp & Dohme FCU Minuteman Press—Lansdale Montgomery County Community College North Penn YMCA Pritchard Bieler Gruver & Willison, P.C. Shoprite of Hatfield Signs by Tomorrow St. Clair CPA Solutions Summit Land Transfer Sweet Nettie Catering LLC

#### **Special Thanks**

Big Laughs Photo Booth LLC Dan Brasch, Harleysville Bank Lisa Martin, Costco Wholesale Marsha Poust, Signs by Tomorrow Norristown Bell Credit Union Shawna Steward, Edward Jones Investment—Reed Group MaryBeth & Mike DiNunzio, Summit Land Transfer

#### RENT A PHOTO BOOTH TO MAKE YOUR HOLDAY PARTY SPECIAL!





CONTACT US TODAY: Call: 267-227-0515 Email: Jason@blpbooth.com





1301 Skippack Pike

110 Black Rock Road (BEHIND UNO PIZZERIA & GRILL)



1691 Bethlehem Pike Hatfield, PA 19440 267-308-5330

Suite 105 East Norriton, PA 19403 267-534-7614



### Expect More from Your **Employee Benefits**

Members of the Chamber of Commerce for Greater Montgomery County have access to the My Benefit Advisor Program as a solution for employee benefits. Our expertise and technology guide you through the planning, management, and communication of employee benefits.

Medical

- Compliance Assistance
- Dental & Vision
- Benefits Management

For more information, visit us online at ccgmc.mybenefitadvisor.com or contact Ray Keough at (610) 537-1393



800.806.9465

Expert Physical Therapists with advanced certifications!

We are:

TPI Certified ?

swing analysis

Mckenzie Certified

Family Owned!

Call us today!



### Advent Security Corporation

Security from a Local Company you can Trust

**Commercial and Residential Security Solutions** 

Protecting Homes and Businesses since 1979

Mention This Ad and Receive: 10% Off your Purchase of a Security System First Three Months of Basic Monitoring Free

Advent Security offers Interactive Security Systems with Remote Access For Easy Operation, Notifications and Automation.



215-576-7111 www.adventsecurity.com 101 Roesch Avenue, Oreland, PA 19075



PROUD TO SUPPORT THE ANNUAL CHAMBER GOLF OUTING





**PENNCOLOR.COM** 



Chalfont • Collegeville • Lansdale • Harleysville • Quakertown

Score a hole in one for your employees offer Credit Union Membership.

Business Accounts

Online Banking

Low Rates

Bill Pay Mobile Banking

For membership inquiries contact: Michael Grover MGrover@msdfcu.org

www.msdfcu.org 215-996-3744 Federally insured by <u>NCUA.</u>

#### **Golf Outing Contests**

Hole #1 – Closest to the line (all golfers)
Hole #5, #7, #14, #16 - Hole in One (all golfers)
Prizes: \$15,000 cash, One Year Supply Golf
Balls, French Lick Resort Stay, Cuater
Premium Performance Package
Hole #16 – Pot of Gold (MVP)
Hole #1/#18 - Putting Contest (MVP)



COURSE DESIGNED BY: KELLY BLAKE MORAN **GOLF COURSE ARCHITECTS** MANAGED BY BILLY CASPER GOLF

All persons on or about these premises assume all risk of injury/loss to themselves or personal property, and also assume all liability to others for their acts. We reserve the right to refuse admission to golf course or clubhouse, and to cancel playing privileges at any time.



### for Less

### MEMBER SPONSOR





THE MAGAGNA HOME TEAM

794 Penllyn Blue Bell Pike, Suite 120 Blue Bell, PA 19422 Office 215-641-2500

www.TheMagagnaHomeTeam.com

Member SIPC

## Edward Jones

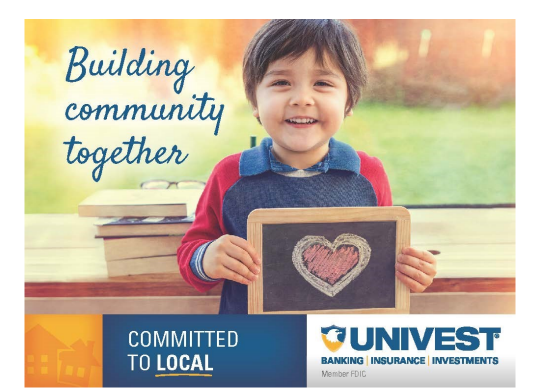
## **INVESTMENTS**

#### Duncan Reed, AAMS®

#### **Financial Advisor**

212 North Main Street Suite 202 North Wales, PA 19454

www.edwardjones.com



PRITCHARD, BIELER, GRUVER & WILLISON, P.C.

> Today's CPAs must provide timely & proactive strategic planning rather than just reporting the past. PBGW focuses on equipping business owners with the tools needed to combat their business environment challenges—for today and the future.

590 Bethlehem Pike

Colmar, PA 18915

215-997-6700

www.pbgw.com

Take a closer look at

Business Consulting & Planning \* Accounting, Auditing, Tax \* Mergers & Acquisitions



740 Upper State Road North Wales, PA 19454

> Lisa Martin 215-353-4153



www.bpnmontco.com



#### Does Tommy Tryhard lack the experience to get your IT job finished on time?

TOMMY

Put an end to wasted time and delays. At Christo IT Services, our engineers have over 10 years of experience. On average, our tickets are **resolved** in under an **HOUR**.





Microsoft Small Business Specialist

215-256-7902

www.christoit.com

You Can't Afford To Wait For Your Technology.

GOUVEIA & THOMPSON



#### LOVE YOUR MORTGAGE EXPERIENCE

The Gouveia & Thompson Mortgage Pros at Envoy Mortgage have over 30 years of combined industry experience and are highly-skilled at solving unique mortgage needs. Steve Gouveia and Mike Thompson make applying for a home loan easy and secure. Let them find a solution that is right for you.



#### 4729 West Chester Pike, Newtown Square, PA 19073 | www.envoymortgage.com

### WHERE VALUE MEETS PERSONAL SERVICE SINCE 1883



HONDA

685 Bethlehem Pike • Montgomeryville, PA 18936 Phone: (215) 368-1840 • jlfreedhonda.com





Your Community Bank

## **2020** Annual Golf Outing

|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   |   
   |  |  | / /   |
|-------------------------|---|--|---|---|---|---|--|--|---|--|---
--
---|--|--
--
--|---
---|---|---
---|---|--|--
---|
| Rating/Slope            | 1   | 2  | 3   | 4   | 5   | 6   | 7  | 8  | 9   | Out  | Ι   | 10   
   
  | 11   | 12   | 13   
   | 14  
   | 15  | 16  
   | 17  | 18  | In  
   | Тот  | Нср  | NE  |
| 73.9/137                | 450   | 400  | 562   | 430   | 236   | 532   | 179  | 372  | 379   | 3540   | N   | 411  
   
  | 399  | 654  | 392  
   | 233   
   | 469   | 145   
   | 452   | 328   | 3483  
   | 7023   |  |   |
| 71.8/134                | 347   | 391  | 558   | 424   | 208   | 527   | 151  | 354  | 368   | 3328   |   | 394  
   
  | 377  | 628  | 382  
   | 211   
   | 445   | 133   
   | 418   | 308   | 3296  
   | 6624   |  |   |
| M: 69.8/131 L:74.9/135  | 320   | 375  | 533   | 368   | 186   | 485   | 130  | 298  | 360   | 3055   | Ī   | 377  
   
  | 358  | 527  | 346  
   | 191   
   | 396   | 120   
   | 404   | 288   | 3007  
   | 6062   |  |   |
| M: 64.3/110 L: 68.6/118 | 266   | 294  | 397   | 236   | 164   | 386   | 111  | 269  | 331   | 2454   | Â   | 314  
   
  | 240  | 498  | 301  
   | 180   
   | 354   | 103   
   | 350   | 240   | 2580  
   | 5034   |  |   |
| ANDICAP                 | 13  | 7  | 3   | 5   | 15  | 1   | 17   | 9  | 11  |  | L   | 14   
   
  | 4  | 2  | 12   
   | 16  
   | 8   | 18  
   | 6   | 10  | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  | <u> </u>   | <u> </u>  |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   |   
   |  |  |   |
|                         | 4   | 4  | 5   | 4   | 3   | 5   | 3  | 4  | 4   | 36   |   | 4  
   
  | 4  | 5  | 4  
   | 3   
   | 4   | 3   
   | 4   | 4   | 35  
   | 71   |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   | | | | | | | | | | |
   |  |  |   |
|                         |   |  |   |   |   |   |  |  |   |  |   |  
   
  |  |  |  
   |   
   |   |   
   |   |   |   
   |  |  |   |
|                         |   |  |   | 118   | 105   | 270   | 70   | 133  | 218   | 1604   |   | 103  
   
  | 115  | 212  | 207  
   | 83  
   | 156   | 86  
   | 183   | 122   | 1267  
   | 2871   | + +  |   |
| ]                       | 73.9/137<br>71.8/134<br>M: 69.8/131 L:74.9/135<br>M: 64.3/110 L: 68.6/118 | 73.9/137       450         71.8/134       347         M: 69.8/131 L:74.9/135       320         M: 64.3/110 L: 68.6/118       266         ANDICAP       13         I       13 | 73.9/137       450       400         71.8/134       347       391         M: 69.8/131 L:74.9/135       320       375         M: 64.3/110 L: 68.6/118       266       294         ANDICAP       13       7         Image: Contract of the state of the st | 73.9/137       450       400       562         71.8/134       347       391       558         M: 69.8/131 L:74.9/135       320       375       533         M: 64.3/110 L: 68.6/118       266       294       397         ANDICAP       13       7       3 | 73.9/137       450       400       562       430         71.8/134       347       391       558       424         M: 69.8/131 L:74.9/135       320       375       533       368         M: 64.3/110 L: 68.6/118       266       294       397       236         ANDICAP       13       7       3       5 | 73.9/137       450       400       562       430       236         71.8/134       347       391       558       424       208         M: 69.8/131 L:74.9/135       320       375       533       368       186         M: 64.3/110 L: 68.6/118       266       294       397       236       164         ANDICAP       13       7       3       5       15         Image: Comparison of the state | 73.9/137       450       400       562       430       236       532         71.8/134       347       391       558       424       208       527         M: 69.8/131 L:74.9/135       320       375       533       368       186       485         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386         ANDICAP       13       7       3       5       15       1 | 73.9/137       450       400       562       430       236       532       179         71.8/134       347       391       558       424       208       527       151         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111         ANDICAP       13       7       3       5       15       1       17         Image: Contract of the state of the sta | 73.9/137       450       400       562       430       236       532       179       372         71.8/134       347       391       558       424       208       527       151       354         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269         ANDICAP       13       7       3       5       15       1       17       9         Image: Contract of the state of the s | 73.9/137       450       400       562       430       236       532       179       372       379         71.8/134       347       391       558       424       208       527       151       354       368         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331         ANDICAP       13       7       3       5       15       1       17       9       11         ANDICAP       13       7       3       5       15       1       17       9       11 | 73.9/137       450       400       562       430       236       532       179       372       379       3540         71.8/134       347       391       558       424       208       527       151       354       368       3328         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454         ANDICAP       13       7       3       5       15       1       17       9       11         Image: Contract of the state of | T3.9/137       450       400       562       430       236       532       179       372       379       3540       N         73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I         71.8/134       347       391       558       424       208       527       151       354       368       3328       I       T       I       I       T       I       I       I       T       I       I       I       I       I       I       II       I       II       III       IIII       IIII       IIII       IIII       IIII       IIII       IIII <td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411         73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       394       394       394       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       314       14       14       347       391       57       533       368       186       485       130       298       360       3055       1       14&lt;</td> <td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       377       3540       N       I       394       377         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       I       T       A</td> <td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       377       358       527         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       141       40       498         ANDICAP       13       7       3       5       15       1       17       9       11       L       14       4       2         MI 64.3/110 L: 68.6/118       C       294       397       236       164       386       111       269       331       2454       L       L       14       4       2         MI 64.3/110 L: 68.6/118       C       204       20       20       20       20       20       20       20<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       411       399       654       392         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       T         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       399       654       392         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       44       2       12         ANDICAP       13       7       3       5       15       1       17       9       11       I       41       4       2       12         M: 64.3/10 L: 68.6/118       130       14       14       4<!--</td--><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       N       I       T       A       A       27       346       191         M: 64.3/110       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       A       L       A       2       12       16         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233         M: 64.3/10       L: 68.6/118       266       294       397       236       15       1       17       9       11       L</td><td>73.9/137       450       400       562       430  
    236       532       179       372       379       3540       N       411       399       654       392       233       469         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       A       I       A       I       411       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       I       A       I       A       I       A       L       I       A       L       I       A       L       I       A       I       A       I       A       I       A       I       A       I<!--</td--><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       M       T       M       M       M       M       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       L       I       A</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452         71.8/134       347       391       558       424       208       527       151       354       368       3328       179       377       628       382       211       445       133       418         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       411       399       654       392       233       469       145       452         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233       469       145       452         M: 64.3/10 L: 68.6/118       266       294       397       236       164       386       117       9<td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1       269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td></td></td></td></td></td> | T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411         73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       394       394       394       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       377       314       14       14       347       391       57       533       368       186       485       130       298       360       3055       1       14< | T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       377       3540       N       I       394       377         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       I       T       A | T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       377       358       527         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       141       40       498         ANDICAP       13       7       3       5       15       1       17       9       11       L  
    14       4       2         MI 64.3/110 L: 68.6/118       C       294       397       236       164       386       111       269       331       2454       L       L       14       4       2         MI 64.3/110 L: 68.6/118       C       204       20       20       20       20       20       20       20 <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       411       399       654       392         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       T         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       399       654       392         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       44       2       12         ANDICAP       13       7       3       5       15       1       17       9       11       I       41       4       2       12         M: 64.3/10 L: 68.6/118       130       14       14       4<!--</td--><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       N       I       T       A       A       27       346       191         M: 64.3/110       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       A       L       A       2       12       16         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233         M: 64.3/10       L: 68.6/118       266       294       397       236       15       1       17       9       11       L</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       A       I       A       I       411       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       I       A       I       A       I       A       L       I       A       L       I       A       L       I       A       I       A       I       A       I       A       I       A       I<!--</td--><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       M       T       M       M       M       M       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       L       I       A</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452         71.8/134       347       391       558       424       208       527       151       354       368       3328       179       377       628       382       211       445       133       418         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       411       399       654       392       233       469       145       452         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233       469       145       452         M: 64.3/10 L: 68.6/118       266       294       397       236       164       386       117       9<td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1       269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td></td></td></td></td> | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       411       399       654     
 392         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       T         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       399       654       392         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       I       411       44       2       12         ANDICAP       13       7       3       5       15       1       17       9       11       I       41       4       2       12         M: 64.3/10 L: 68.6/118       130       14       14       4 </td <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       N       I       T       A       A       27       346       191         M: 64.3/110       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       A       L       A       2       12       16         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233         M: 64.3/10       L: 68.6/118       266       294       397       236       15       1       17       9       11       L</td> <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       A       I       A       I       411       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       I       A       I       A       I       A       L       I       A       L       I       A       L       I       A       I       A       I       A       I       A       I       A       I<!--</td--><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       M       T       M       M       M       M       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       L       I       A</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452         71.8/134       347       391       558       424       208       527       151       354       368       3328       179       377       628       382       211       445       133       418         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       411       399       654       392       233       469       145       452         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233       469       145       452         M: 64.3/10 L: 68.6/118       266       294       397       236       164       386       117       9<td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1       269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td></td></td></td> | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       N       I       T       A       A       27       346       191         M: 64.3/110       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       L       A       L       A       2       12       16         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233         M: 64.3/10       L: 68.6/118       266       294    
  397       236       15       1       17       9       11       L | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       A       I       A       I       411       399       654       392       233       469         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       I       A       I       A       I       A       L       I       A       L       I       A       L       I       A       I       A       I       A       I       A       I       A       I </td <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       M       T       M       M       M       M       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       L       I       A</td> <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452         71.8/134       347       391       558       424       208       527       151       354       368       3328       179       377       628       382       211       445       133       418         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       411       399       654       392       233       469       145       452         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233       469       145       452         M: 64.3/10 L: 68.6/118       266       294       397       236       164       386       117       9<td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1       269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15</td><td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td></td></td> | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       M       T       M       M       M       M       394       377       628       382       211       445       133         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       I       A       L       L       I       A | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452         71.8/134       347       391       558       424       208       527       151       354       368       3328       179       377       628       382       211       445       133       418         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1         M: 64.3/110 L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       411       399       654       392       233       469       145       452         ANDICAP       13       7       3       5       15       1       17       9       11       411       399       654       392       233       469       145       452         M: 64.3/10 L: 68.6/118       266       294       397       236       164       386       117       9 <td>T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1   
   269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2</td> <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15</td> <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8<td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td></td> | T3.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       394       377       628       382       211       445       133       418       308         M: 69.8/131 L:74.9/135       320       375       533       368       186       485       130       298       360       3055       I       A       1       269       331       2454       L       A       1       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       240       498       301       180       354       103       350       240         NDICAP       13       7       3       5       15       1       17       9       11       245       14       4       2 | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483         71.8/134       347       391       558       424       208       527       151       354       368       3328       394       377       628       382       211       445       133       418       308       3296         M: 69.8/131       L:74.9/135       320       375       533       368       186       485       130       298       360       3055       1       1       411       399       654       392       233       469       145       452       328       3483         M: 64.3/10       L: 68.6/118       266       294       397       236       164       386       111       269       331       2454       1       1       9       11       411       399       654       392       233       469       145       452       328       3007         M: 64.3/10       L: 68.6/118       266       294       397       236       15 | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       I       399       654       392       233       469       145       452       328       3483       7023         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       I       T       394       377       628       382       211       445       133       418       308       3296       6624         M: 69.8/131       1.74.9/135       320       375       533       368       186       485       130       298       360       3055       I       T       I       T       9       11       269       331       2454       I       I       I       9       11       14       4       2       12       16       8       18       6       10       258       503         M: 64.3/10       I.68.6/118       266       294       397       236       164       386       111       269       331       2454       L       14       4       2       12       16       8 <td>73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15</td> | 73.9/137       450       400       562       430       236       532       179       372       379       3540       N       411       399       654       392       233       469       145       452       328       3483       7023       1         71.8/134       347       391       558       424       208       527       151       354       368       3328       N       T       394       377       628       382       211       445       133       418       308       3296       6624       1         9/137       320       375       533       368       186       485       130       298       360       3055       1       377       528       527       346       191       396       120       404       288       3007       6062       1         Mb(64.3/10)       13       7       3       5       15       1       17       9       11       1       1       411       399       654       392       233       469       145       452       328       3483       7023       1         MDICAP       13       7       3       5       15 |