Документ предоставлен [КонсультантПлюс](https://www.consultant.ru)

АДМИНИСТРАЦИЯ ГОРОДА ПЕРМИ

ПОСТАНОВЛЕНИЕ

от 7 апреля 2004 г. N 903

ОБ УТВЕРЖДЕНИИ ПОЛОЖЕНИЯ ОБ ИСТОРИКО-ПРИРОДНОМ КОМПЛЕКСЕ

"САД ИМ. А.М.ГОРЬКОГО"

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Список изменяющих документов  (в ред. Постановлений Администрации г. Перми от 03.08.2004 [N 2271](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=13806&dst=100005),  от 13.08.2008 [N 773](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=127816&dst=100011), от 30.12.2011 [N 884](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100005), от 13.06.2012 [N 285](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=58791&dst=100050),  от 11.03.2015 [N 119](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=81879&dst=100005), от 22.10.2019 [N 767](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100005), от 26.05.2022 [N 403](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=167218&dst=100006),  от 26.05.2023 [N 427](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100005)) |  |

В соответствии с [решением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=169123&dst=100015) Пермской городской Думы от 11.09.2001 N 120 "О создании парков поселения" постановляю:

1. Утвердить прилагаемое [Положение](#P37) об историко-природном комплексе "Сад им. А.М.Горького".

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100007) Администрации г. Перми от 30.12.2011 N 884)

2. Утратил силу. - [Постановление](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100005) Администрации г. Перми от 22.10.2019 N 767.

3. Департаменту земельных отношений администрации города Перми включать в распоряжения начальника департамента земельных отношений администрации города Перми о предоставлении земельных участков в границах историко-природного комплекса "Сад им. А.М.Горького", договоры аренды земельных участков, договоры безвозмездного срочного пользования земельными участками условия о необходимости выполнения особого режима охраны и пользования историко-природным комплексом "Сад им. А.М.Горького" в соответствии с [Положением](#P37) об историко-природном комплексе "Сад им. А.М.Горького".

(п. 3 в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100010) Администрации г. Перми от 30.12.2011 N 884)

4. Пресс-службе департамента общественных отношений администрации города опубликовать постановление в газете "Вечерняя Пермь".

5. Настоящее постановление вступает в силу с момента его опубликования.

6. Контроль за исполнением постановления возложить на заместителя Главы города Цыганкова В.И.

Глава города

А.Л.КАМЕНЕВ

УТВЕРЖДЕНО

Постановлением

администрации города

от 07.04.2004 N 903

ПОЛОЖЕНИЕ

ОБ ИСТОРИКО-ПРИРОДНОМ КОМПЛЕКСЕ "САД ИМ. А.М.ГОРЬКОГО"

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Список изменяющих документов  (в ред. Постановлений Администрации г. Перми от 03.08.2004 [N 2271](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=13806&dst=100005),  от 30.12.2011 [N 884](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100007), от 13.06.2012 [N 285](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=58791&dst=100050), от 11.03.2015 [N 119](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=81879&dst=100005),  от 22.10.2019 [N 767](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100006), от 26.05.2022 [N 403](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=167218&dst=100006), от 26.05.2023 [N 427](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100005)) |  |

1. Общие положения

1.1. Особо охраняемая природная территория местного значения - историко-природный комплекс "Сад им. А.М.Горького" (далее - ООПТ) - территория, на которой располагаются природные комплексы и объекты, имеющие особое природоохранное, научное, культурное, историческое, эстетическое, рекреационное и оздоровительное значение.

(п. 1.1 в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100013) Администрации г. Перми от 22.10.2019 N 767)

1.2. ООПТ образована в соответствии с [решением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=169123) Пермской городской Думы от 11 сентября 2001 г. N 120 "О создании историко-природных комплексов" и отнесена к особо охраняемым природным территориям местного значения, в которых устанавливается особый режим охраны и использования.

(п. 1.2 в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100015) Администрации г. Перми от 22.10.2019 N 767)

1.3. Границы ООПТ обозначены в приложении N 1 к Положению об историко-природном комплексе "Сад им. А.М.Горького" (не приводится).

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100017) Администрации г. Перми от 30.12.2011 N 884)

1.4. Общая площадь ООПТ составляет 8,8 га, из них площадь куртин озеленения составляет 44438 кв. м (50,6%), в том числе цветники расположены на 320 кв. м.

1.5. Настоящее Положение определяет основные требования, режимы и виды хозяйственного и рекреационного пользования ООПТ. Настоящим Положением должны руководствоваться юридические лица, индивидуальные предприниматели, физические лица как осуществляющие предпринимательскую деятельность на территории ООПТ, так и непосредственно находящиеся на или вне территории ООПТ, деятельность или действия которых могут причинить ущерб ООПТ.

1.6. Хозяйственная деятельность в ООПТ направлена на:

организацию отдыха,

обеспечение надлежащего режима охраны и пользования природными объектами,

обеспечение биологического разнообразия животного и растительного мира,

выполнение мероприятий по уходу за животными и растениями.

1.7. Обеспечение функционирования ООПТ осуществляет юридическое или физическое лицо (лица), являющееся пользователем земельного участка (далее - Пользователь).

1.8. При смене пользователей земельных участков, расположенных на территории ООПТ, и находящихся на ООПТ зданий и сооружений в договорах, определяющих виды и условия пользования земельными участками и объектами недвижимости, должны быть предусмотрены особые условия режима охраны и пользования ООПТ, предусмотренные настоящим Положением.

1.9. Реорганизация, ликвидация, изменение режима особой охраны и границ ООПТ производятся в соответствии с действующим законодательством.

(п. 1.9 введен [Постановлением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100016) Администрации г. Перми от 22.10.2019 N 767)

2. Цели создания ООПТ

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100018) Администрации г. Перми

от 22.10.2019 N 767)

2.1. Основными целями создания ООПТ являются:

2.1.1. сохранение уникального природного ландшафта и биологического разнообразия растительного и животного мира ООПТ;

2.1.2. разработка и внедрение научных методов сохранения природного комплекса в условиях рекреационного использования;

2.1.3. осуществление наблюдений за состоянием отдельных компонентов окружающей среды на территории ООПТ, в том числе отбор проб воды, воздуха, почвы;

2.1.4. восстановление нарушенного природного комплекса;

2.1.5. организация экологического просвещения населения. Основными направлениями эколого-просветительской деятельности на ООПТ являются:

работа со средствами массовой информации;

информирование населения об ООПТ посредством представления информации в специальных изданиях (буклеты, календари и другое);

создание кино- и видеопродукции;

организация стационарных и передвижных экспозиций (фотостенды, фотовыставки, выставки детских рисунков и иных художественных работ);

экологические экскурсии и познавательный туризм;

проведение экологических праздников и акций;

взаимодействие с органами образования и общественными организациями;

2.1.6. создание условий для регулируемого отдыха населения посредством обеспечения содержания ООПТ, организации уборки с учетом соблюдения условий режима особой охраны.

2.2. Обеспечение сохранения природного комплекса и биологического разнообразия ООПТ путем ежегодного выполнения следующих видов работ:

плановая замена старых и больных деревьев и кустарников, подсадка саженцев;

санитарная обрезка деревьев и кустарников, работы по уходу за древостоем;

организованная подкормка животных, включая птиц;

создание искусственных мест гнездования птиц и убежищ для животных.

3. Порядок изменения границ и территории ООПТ

Утратил силу. - [Постановление](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100039) Администрации г. Перми от 22.10.2019 N 767.

4. Характеристика растительности ООПТ

4.1. По состоянию на 1 января 2011 г. на территории ООПТ произрастало 2472 дерева и 133 кустарника.

Породный состав древостоя, количество и санитарное состояние деревьев приведены в [приложении 2](#P216) к настоящему Положению.

(п. 4.1 в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100020) Администрации г. Перми от 30.12.2011 N 884)

4.2. Уменьшение общего количества деревьев и обеднение породного состава древостоя на территории ООПТ не допускается.

4.3. Уменьшение площади куртин озеленения, указанной в [п. 1.4](#P52) настоящего Положения, не допускается. Проективное покрытие газонов куртин озеленения должно равняться 100%.

4.4. В травостое ООПТ преобладают: сныть обыкновенная, тмин, борщевик сибирский, пастернак лесной, бедренец камнеломка, тысячелистник обыкновенный, полынь, лопух паутинистый, бородавник обыкновенный. Охраняемые виды травостоя отсутствуют.

5. Управление ООПТ

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100040) Администрации г. Перми

от 22.10.2019 N 767)

5.1. Управление ООПТ осуществляется управлением по экологии и природопользованию администрации города Перми (далее - Управление).

5.2. Управление:

планирует научно-исследовательскую деятельность на ООПТ;

осуществляет контроль при строительстве в границах ООПТ новых объектов, необходимых для выполнения ООПТ своих функций и задач, на соответствие строительства утвержденному проекту при его наличии с целью максимального сохранения природного ландшафта;

обеспечивает организацию профилактических мероприятий по предупреждению, ограничению возникновения и распространения пожаров;

согласовывает осуществление на ООПТ иных видов деятельности в случаях, установленных действующим законодательством;

осуществляет муниципальный контроль в области охраны и использования ООПТ;

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=167218&dst=100006) Администрации г. Перми от 26.05.2022 N 403)

выдает перечень мероприятий по охране окружающей среды на проектную документацию строительства и реконструкции объектов капитального строительства, выдает документ, подтверждающий выполнение мероприятий по охране окружающей среды, предусмотренных проектной документацией, по окончании строительства или реконструкции объектов капитального строительства;

согласовывает планы Пользователя по замене сухих, усыхающих, аварийных и больных деревьев, представляемые не реже 1 раза в полугодие, участвует в комиссионном обследовании зеленых насаждений;

накладывает ограничения на проведение работ в период гнездования птиц в период с 10 мая по 20 июня.

5.3. Пользователь:

5.3.1. организует:

строительство инженерных сооружений, дорожек и любых коммуникаций, связанных непосредственно с выполнением ООПТ своих функций и задач;

ремонт и замену покрытия пешеходных дорожек;

своевременные уборку и вывоз снега и мусора с ООПТ с целью обеспечения эстетичного вида и соответствующих санитарных требований;

создание малых архитектурных форм для улучшения эстетического и рекреационного потенциала ООПТ;

искусственные места гнездования птиц и убежищ для животных;

организованную подкормку животных, включая птиц;

проведение замены старых и больных деревьев и кустарников, их санитарной обрезки и вывоз порубочных остатков;

информирование посетителей о режиме охраны и использования ООПТ, в том числе путем установки на ООПТ информационных аншлагов о режимах охраны и использования;

5.3.2. проводит работы по своевременной заделке дупел цементирующим составом, удалению стволовой гнили, скрепляющей обвязке и стяжке расщепляющихся стволов, удалению грибковых наростов под контролем специалистов-дендрологов;

5.3.3. разрабатывает и согласовывает с Управлением проект реконструкции зеленых насаждений на 25-летнюю перспективу, включающий плановую замену зеленых насаждений.

5.4. Компенсационные посадки, а также работы по содержанию саженцев производятся организацией, имеющей в соответствии с Федеральным [законом](https://login.consultant.ru/link/?req=doc&base=LAW&n=388109) от 27 декабря 2002 г. N 184-ФЗ "О техническом регулировании" подтверждение соответствия выполняемых работ по посадке и содержанию плодово-ягодных, декоративных и лесных насаждений.

6. Режим охраны и пользования ООПТ

6.1. На территории ООПТ устанавливается режим его охраны и пользования с учетом природных, историко-культурных, ландшафтных особенностей:

6.1.1. запрещается:

вырубка деревьев и кустарников, кроме плановой замены старых и больных деревьев и кустарников и санитарной обрезки древесно-кустарниковой растительности,

использование менее ценных пород деревьев при проведении посадок после плановой замены старых и больных деревьев,

сбор и уничтожение декоративных и лекарственных трав и ягод,

повреждение деревьев, выкапывание молодых всходов древесных и кустарниковых пород,

загрязнение почв, замусоривание территории, захоронение мусора, устройство бытовых и промышленных свалок,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100066) Администрации г. Перми от 22.10.2019 N 767)

разведение и поддерживание костров,

нарушение почвенного покрова, любые земляные работы, складирование грунта и строительных материалов, если это не связано с осуществлением деятельности и(или) выполнением работ, предусмотренных [пунктом 6.1.2](#P162) настоящего Положения,

(абзац введен [Постановлением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100044) Администрации г. Перми от 30.12.2011 N 884)

строительство на ООПТ складов для хранения ядохимикатов, радиоактивных веществ и любых агрессивных жидкостей,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100068) Администрации г. Перми от 22.10.2019 N 767)

применение ядохимикатов, химических средств защиты растений и стимуляторов роста, кроме противоклещевой обработки территории,

(абзац введен [Постановлением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100070) Администрации г. Перми от 22.10.2019 N 767)

проезд автотранспорта, кроме специального (ремонтного, мусороуборочного, снегоуборочного) по установленному графику,

движение и стоянка механизированных транспортных средств, не связанных с функционированием ООПТ, осуществляемые вне дорог общего пользования и специально предусмотренных для этого мест, за исключением транспортных средств, обеспечивающих противопожарные мероприятия,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100072) Администрации г. Перми от 22.10.2019 N 767)

нахождение домашних животных, кроме служебных собак охраны парка им. А.М.Горького, собак-поводырей,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100047) Администрации г. Перми от 30.12.2011 N 884)

строительство зданий, инженерных сооружений, дорог и любых коммуникаций, не связанных с выполнением ООПТ своих функций и задач,

строительство объектов коммунально-бытового, производственного назначения на смежной территории, примыкающей к внешней границе ООПТ,

размещение временных объектов торгового, культурно-бытового назначения и общественного питания на газонах ООПТ,

проход вне имеющихся тропинок, дорог,

проведение массовых мероприятий, связанных с повышенным выбросом загрязняющих веществ в атмосферу (мото-, автогонки и др.),

деятельность с превышением нормативов предельно допустимых уровней производственного и транспортного шума, вибрации, электрических, электромагнитных, магнитных полей и иных вредных физических воздействий на здоровье человека и окружающую природную среду,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100074) Администрации г. Перми от 22.10.2019 N 767)

абзац утратил силу. - [Постановление](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100076) Администрации г. Перми от 22.10.2019 N 767,

снос зеленых насаждений, не соответствующий [Правилам](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=184395&dst=100034) благоустройства территории города Перми, утвержденным решением Пермской городской Думы от 15 декабря 2020 г. N 277.

(абзац введен [Постановлением](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100006) Администрации г. Перми от 26.05.2023 N 427)

6.1.2. разрешается:

определение режима доступа на территорию ООПТ как меры по снижению рекреационной нагрузки, в том числе: полное ограничение доступа на территорию ООПТ в ночное время и в период межсезонья, при этом Пользователь вправе по согласованию с Управлением устанавливать время и количество дней полного ограничения доступа, исходя из погодных условий, в следующие периоды: октябрь-декабрь, февраль-апрель,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=13806&dst=100005) Администрации г. Перми от 03.08.2004 N 2271)

проведение научно-исследовательских работ в области охраны и рационального пользования растительного мира, ландшафтной архитектуры, рекреации,

плановая замена старых и больных деревьев и кустарников и их санитарная обрезка в установленном порядке. После проведения рубок должны быть проведены компенсационные посадки зеленых насаждений в соответствии с [Правилами](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=184395&dst=100034) благоустройства территории города Перми, утвержденными решением Пермской городской Думы от 15 декабря 2020 г. N 277,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100009) Администрации г. Перми от 26.05.2023 N 427)

организованная подкормка птиц в целях сохранения их биологического разнообразия,

устройство специально отведенных Пользователем по согласованию с Управлением мест для складирования мусора, снега, листьев и других материалов, образовавшихся в ходе работ по содержанию ООПТ, при условии обеспечения их вывоза в сроки, установленные действующим законодательством,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100078) Администрации г. Перми от 22.10.2019 N 767)

проведение ремонтных работ существующих сетей канализации, тепло-, водо-, электроснабжения, проходящих через территорию ООПТ, с обязательной последующей рекультивацией почвенного и растительного покрова. Рекультивация земель, консервация земель осуществляются в соответствии с утвержденными проектом рекультивации земель, проектом консервации земель путем проведения технических и (или) биологических мероприятий,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100010) Администрации г. Перми от 26.05.2023 N 427)

проведение ремонтных работ сооружений, относящихся к рекреационной инфраструктуре ООПТ,

строительство инженерных сооружений, дорожек и любых коммуникаций, связанных с выполнением ООПТ своих функций и задач,

ремонт и замена покрытия существующих пешеходных дорожек,

развешивание искусственных гнезд, дуплянок, щелянок и тому подобное,

создание малых архитектурных форм для улучшения эстетического и рекреационного потенциала ООПТ,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100080) Администрации г. Перми от 22.10.2019 N 767)

строительство зданий, инженерных сооружений, дорожек и любых коммуникаций, связанных с культурно-бытовым обслуживанием населения на территории ООПТ, только взамен уже существующих объектов культурно-бытового обслуживания населения (с сохранением их целевого назначения и размеров площадей) и инженерной инфраструктуры ООПТ без сноса зеленых насаждений и освоения куртин озеленения ООПТ дополнительно к существующему соотношению согласно [п. 1.4](#P52) настоящего Положения,

строительство автомагистрали на участке ООПТ, прилегающем к ул. Революции, в соответствии с Генеральным планом города Перми, проектом планировки и застройки, которое должно осуществляться в особом режиме, при максимальном сохранении зеленых насаждений, только по решению Пермской городской Думы, в соответствии со [ст. 85](https://login.consultant.ru/link/?req=doc&base=LAW&n=454382&dst=67) Земельного кодекса Российской Федерации.

6.2. При возникновении аварийных ситуаций на коммуникациях (подтопление территории ООПТ при авариях водовода, канализационными стоками) раскопки и устранение последствий аварий должны проводиться в минимальные сроки.

6.3. Утратил силу. - [Постановление](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100048) Администрации г. Перми от 30.12.2011 N 884.

6.4. При смене пользователей и собственников земельных участков все ограничения, установленные настоящим Положением, действуют в отношении новых пользователей и собственников земельных участков.

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=181019&dst=100012) Администрации г. Перми от 26.05.2023 N 427)

7. Научно-исследовательская и просветительская деятельность

на территории ООПТ

7.1. Научно-исследовательская деятельность направлена на разработку научных методов сохранения комплекса древесно-кустарниковой растительности, травостоя и объектов животного мира в условиях рекреационного пользования, их восстановление, оценку и прогноз экологической обстановки в ООПТ, научно обоснованных рекомендаций по созданию условий для отдыха населения.

Научно-исследовательская деятельность включает следующие основные темы:

осуществление наблюдений за состоянием отдельных компонентов окружающей среды на ООПТ, в том числе отбор проб воды, воздуха, почвы,

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100082) Администрации г. Перми от 22.10.2019 N 767)

инвентаризацию флоры и фауны ООПТ,

изучение влияния антропогенного воздействия на древесно-кустарниковую растительность, травостой и животный мир ООПТ, разработка и реализация научно обоснованных мероприятий по его нейтрализации и смягчению,

разработку научно обоснованных рекомендаций по созданию условий для отдыха и экологического просвещения населения.

7.2. Научно-исследовательская деятельность в ООПТ проводится научно-исследовательскими учреждениями и высшими учебными заведениями соответствующего профиля по согласованию с Управлением.

7.3. Планы биотехнических, рекультивационных и реставрационных работ и мероприятий, направленных на сохранение численности птиц на территории ООПТ, иные виды работ, соответствующие научным направлениям исследований в ООПТ, утверждаются Управлением.

8. Ответственность за нарушение правил охраны,

использования ООПТ

(в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=131506&dst=100084) Администрации г. Перми

от 22.10.2019 N 767)

8.1. Лица, нарушившие режим охраны и использования ООПТ, установленный настоящим Положением, несут уголовную и административную ответственность в соответствии с действующим законодательством.

8.2. Лица, причинившие материальный ущерб в результате нарушения порядка рекультивации, охраны, использования ООПТ, обязаны возместить его в полном объеме.

Приложение N 2

к Положению

о парке поселения

"Сад им. А.М.Горького"

Санитарное состояние древостоя на территории ООПТ

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | Список изменяющих документов  (в ред. [Постановления](https://login.consultant.ru/link/?req=doc&base=RLAW368&n=55272&dst=100049) Администрации г. Перми от 30.12.2011 N 884) |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Номер участка | Номер дерева | Порода | Количество стволов, шт. | Диаметр, см | | | | Высота, м | Высота сучка | Санитарное состояние | Эстетическая оценка | Повреждения | Рекомендации |
| старый | | новый | |
| 1 | 1 | лств | 1 | 35,0 | 36,0 | 40,0 | 38,0 | 15,5 | 4,5 | 1 | 2 |  |  |
| 1 | 2 | лств | 1 | 27,0 | 26,0 | 28,0 | 27,0 | 16,0 | 2,0 | 2 | 3 | ПС 15 |  |
| 1 | 5 | лп | 1 | 42,0 | 42,5 | 45,0 | 45,0 | 20,0 | 9,0 | 2 | 3 | ПС 8, ПС 15, ПС 17 | ФОК |
| 1 | 5а | лп | 1 | 33,0 | 42,0 | 43,0 | 45,0 | 18,0 | 7,0 | 2 | 3 | ПС 8, ПС 15, ПС 17 | ФОК |
| 1 | 6 | лп | 1 | 52,0 | 53,0 | 54,0 | 56,0 | 19,0 | 3,0 | 2 | 3 | ПС 1, ПС 8 | ЛПД |
| 1 | 7 | лп | 1 | 55,5 | 54,5 | 58,0 | 55,0 | 20,0 | 2,5 | 2 | 3 | ПС 1 | ЛПД |
| 1 | 7а | лп | 1 | 15,5 | 14,5 | 19,0 | 19,0 | 24,0 | 13,0 | 2 | 3 |  |  |
| 1 | 9 | лп | 1 | 55,0 | 53,0 | 59,0 | 59,0 | 12,0 | 11,0 | 2 | 3 | ПС 8 |  |
| 1 | 9а | лп | 1 | 15,0 | 15,0 | 18,0 | 18,0 | 18,0 | 8,0 | 3 | 3 |  |  |
| 1 | 10 | лп | 1 | 51,0 | 48,0 | 56,0 | 52,0 | 15,5 | 7,0 | 2 | 3 |  |  |
| 1 | 12 | лп | 1 | 43,5 | 43,5 | 50,0 | 49,0 | 22,0 | 6,0 | 2 | 3 | ПС 1 | ЛПД |
| 1 | 12а | лп | 1 | 45,5 | 48,0 | 46,0 | 54,0 | 22,0 | 6,0 | 2 | 3 |  |  |
| 1 | 13 | лств | 1 | 28,0 | 26,5 | 31,0 | 29,0 | 16,5 | 7,0 | 2 | 4 | ПС 1, ПС 15 | ЛПД |
| 1 | 18 | лп | 1 | 33,0 | 40,0 | 39,0 | 44,0 | 22,0 | 6,0 | 2 | 3 |  |  |
| 1 | 19 | лп | 1 | 40,5 | 34,0 | 34,0 | 42,0 | 22,0 | 6,0 | 2 | 3 | ПС 11 | ФОК |
| 1 | 20 | лп | 1 | 42,0 | 46,0 | 46,0 | 50,0 | 14,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 1 | 20а | лп | 1 | 11,0 | 12,0 | 11,0 | 12,0 | 8,0 | 1,5 | 2 | 2 | ПС 11 | ФОК |
| 1 | 21 | лп | 1 | 12,0 | 12,0 | 15,0 | 15,0 | 8,0 | 3,5 | 3 | 2 |  |  |
| 1 | 24 | лп | 1 | 21,0 | 22,0 | 27,0 | 26,0 | 12,0 | 5,0 | 3 | 3 | ПС 16 |  |
| 1 | 25 | лп | 1 | 74,0 | 69,5 | 76,0 | 71,0 | 21,0 | 8,0 | 2 | 2 |  |  |
| 1 | 26 | ряб | 3 | 13,5 | 12,0 | 15,0 | 17,0 | 10,0 | 1,5 | 3 | 3 | ПС 8, ПС 12 |  |
| 1 | 26а | ряб | 3 | 16,0 | 14,0 | 12,0 | 12,0 | 10,0 | 1,7 | 2 | 2 | ПС 8, ПС 12 |  |
| 1 | 27 | лп | 1 | 24,0 | 25,0 | 30,0 | 30,0 | 14,0 | 4,0 | 3 | 3 | ПС 15 |  |
| 1 | 28 | лп | 1 | 14,5 | 15,0 | 18,0 | 18,0 | 13,0 | 5,0 | 4 | 3 | ПС 15 |  |
| 1 | 29 | лп | 1 | 29,0 | 26,0 | 35,0 | 32,0 | 15,0 | 4,0 | 3 | 3 | ПС 8 |  |
| 1 | 30 | ряб | 1 | 9,0 | 9,0 | 18,0 | 19,0 | 6,0 | 3,0 | 2 | 3 | ПС 1, ПС 14 | ЛПД |
| 1 | 31 | лп | 1 | 25,0 | 24,0 | 38,0 | 41,0 | 14,0 | 4,5 | 2 | 3 | ПС 7, ПС 11 | ФОК |
| 1 | 32 | ряб | 1 | 15,5 | 16,0 | 26,0 | 27,0 | 13,0 | 4,5 | 2 | 3 | ПС 7, ПС 8 |  |
| 1 | 33 | ч об. | 1 | 26,0 | 21,0 | 31,0 | 27,0 | 11,5 | 3,0 | 2 | 4 | ПС 2, ПС 15 |  |
| 1 | 34 | лп | 1 | 26,0 | 25,0 | 31,0 | 31,0 | 13,5 | 2,5 | 2 | 3 | ПС 11, ПС 17 |  |
| 1 | 35 | лп | 1 | 28,5 | 28,5 | 34,0 | 36,0 | 13,5 | 3,0 | 2 | 3 |  |  |
| 1 | 36 | лп | 1 | 26,5 | 26,0 | 31,0 | 30,0 | 13,5 | 2,7 | 2 | 2 |  |  |
| 1 | 37 | б | 1 | 30,0 | 31,0 | 32,0 | 34,0 | 17,5 | 3,0 | 2 | 3 | ПС 1, ПС 17 |  |
| 1 | 38 | лп | 1 | 26,0 | 27,0 | 32,0 | 33,0 | 15,7 | 4,0 | 2 | 3 | ПК |  |
| 1 | 39 | лп | 1 | 32,0 | 30,0 | 38,0 | 36,0 | 15,5 | 1,7 | 3 | 3 | ПС 1, ПС 8, ПС 11 | ФОК, ЛПД |
| 1 | 40 | лп | 1 | 28,0 | 26,0 | 33,0 | 31,0 | 14,5 | 4,5 | 2 | 3 | ПС 8, ПС 17 |  |
| 1 | 41 | лп | 1 | 27,0 | 27,0 | 32,0 | 32,0 | 13,5 | 4,5 | 2 | 2 | ПС 8 |  |
| 1 | 42 | лп | 1 | 28,0 | 27,0 | 33,0 | 32,0 | 14,0 | 6,0 | 2 | 3 |  |  |
| 1 | 43 | лп | 1 | 37,0 | 34,0 | 38,0 | 38,0 | 11,0 | 8,0 | 4 | 2 | ПС 11, ПС 16, ПК |  |
| 1 | 44 | ряб | 1 |  |  | 9,0 | 9,0 |  |  | 3 | 3 |  |  |
| 1 | 45 | лп | 1 |  |  | 14,0 | 15,0 |  |  | 3 | 3 | ПС 1, ПС 15, ПС 13 | ЛПД |
| 2 | 1 | б | 1 | 43,0 | 40,0 | 44,0 | 46,0 | 22,0 | 3,5 | 2 | 3 | ПС 1, ПС 17 | ЛПД |
| 2 | 2 | б | 1 | 32,0 | 31,0 | 37,0 | 36,0 | 19,0 | 2,5 | 2 | 3 | ПС 1, ПС 4, ПС 8 | ЛПД |
| 2 | 3 | б | 1 | 34,0 | 34,0 | 39,0 | 40,0 | 19,0 | 3,6 | 3 | 3 | ПС 8 |  |
| 2 | 4 | б | 1 | 29,0 | 30,5 | 31,0 | 32,0 | 19,0 | 3,5 | 3 | 3 | ПС 1, ПС 8 | ЛПД |
|  | 5 | б | 1 | 30,0 | 29,5 | 32,0 | 32,0 | 19,0 | 3,5 | 3 | 3 | ПС 2, ПС 8 | ЛПД |
| 2 | 6 | б | 1 | 26,5 | 26,0 | 27,0 | 27,0 | 19,0 | 1,5 | 2 | 3 | ПС 1, ПС 7 | ЛПД |
| 2 | 7 | б | 1 | 26,5 | 34,5 | 36,0 | 38,0 | 19,0 | 3,0 | 2 | 3 | ПС 2, ПС 7 | ЛПД |
| 2 | 8 | б | 1 | 33,0 | 31,5 | 41,0 | 38,0 | 19,0 | 2,5 | 2 | 3 | ПС 1, ПС 8 | ЛПД |
| 2 | 9 | б | 1 | 25,5 | 21,0 | 28,0 | 25,0 | 19,0 | 3,0 | 2 | 3 | ПС 11 | ФОК |
| 2 | 10 | лп | 2 | 24,0 | 24,5 | 30,0 | 30,0 | 18,0 | 2,5 | 2 | 3 | ПС 8 |  |
| 2 | 11 | кл  ясен. | 1 |  |  | 10,0 | 7,0 | 1,5 |  | 2 | 3 | ПС 15 |  |
| 2 | 12 | лп | 2 | 22,0 | 20,0 | 27,0 | 25,0 | 15,0 | 3,5 | 2 | 4 | ПС 1, ПС 9, ПС 13 | РК (второй ствол), ЛПД |
| 2 | 13 | лп | 2 | 33,0 | 33,0 | 36,0 | 37,0 | 18,0 |  | 2 | 4 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 2 | 14 | лп | 1 | 23,0 | 25,0 | 44,0 | 44,0 | 18,0 | 4,5 | 6 | 5 |  | РК |
| 2 | 15 | лп | 1 | 37,5 | 41,0 | 43,0 | 42,0 | 18,0 | 5,5 | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 12 | ЛПД |
| 2 | 16 | лп | 1 | 39,5 | 37,0 | 40,0 | 41,0 | 18,0 | 12,0 | 3 | 3 | ПС 8 |  |
| 2 | 17 | лп | 1 | 35,0 | 38,0 | 36,0 | 38,0 | 18,0 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 2 | 18 | лп | 1 | 40,0 | 40,0 | 45,0 | 44,0 | 18,0 | 11,0 | 2 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 2 | 19 | лп | 1 | 36,0 | 35,0 | 40,0 | 37,0 | 18,0 | 5,0 | 2 | 3 | ПС 11 | ФОК |
| 2 | 20 | лп | 1 | 34,0 | 34,5 | 38,0 | 38,0 | 18,0 | 6,0 | 2 | 3 | ПС 11 | ФОК |
| 2 | 21 | лп | 1 | 14,0 | 14,5 | 16,0 | 16,0 | 15,0 | 1,5 | 2 | 3 | ПС 8 |  |
| 2 | 22 | лп | 1 | 26,5 | 28,0 | 32,0 | 33,0 | 15,0 | 2,0 | 2 | 3 | ПС 1, ПС 4, ПС 8 | ЛПД |
| 3 | 1 | кл  ясен. | 1 | 46,0 | 49,5 | 48,0 | 51,0 | 12,0 | 4,5 | 3 | 3 | ПС 2, ПС 4, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 3 | 2 | кл  ясен. | 1 | 38,0 | 39,0 | 39,0 | 40,0 | 12,0 | 2,0 | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 3 | 5 | кл  ясен. | 1 | 42,0 | 37,0 | 44,0 | 40,0 | 12,0 |  | 2 | 3 | ПС 1, ПС 16 | ЛПД, СОК 4 |
| 3 | 6 | лп | 3 | 38,5 | 34,0 | 44,0 | 40,0 | 19,0 |  | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 3 | 8 | лп | 1 | 50,0 | 53,0 | 53,0 | 55,0 | 22,0 |  | 2 | 3 | ПС 11 | ФОК |
| 3 | 9 | лп | 1 | 44,0 | 45,0 | 48,0 | 50,0 | 22,0 |  | 2 | 3 | ПС 11 | ФОК |
| 3 | 10 | лп | 1 | 46,0 | 48,0 | 47,0 | 51,0 | 22,0 |  | 3 | 3 | ПС 2, ПС 9, ПС 11 | ЛПД, ФОК |
| 3 | 11 | лп | 1 | 52,5 | 56,0 | 55,0 | 56,0 | 22,0 |  | 2 | 3 | ПС 4, ПС 8 |  |
| 3 | 12 | лп | 1 | 44,0 | 44,0 | 40,0 | 45,0 | 22,0 |  | 2 | 3 | ПС 1, ПС 16 | ЛПД |
| 3 | 13 | лп | 1 | 56,0 | 57,0 | 58,0 | 59,0 | 22,0 |  | 2 | 3 | ПС 1 | ЛПД |
| 3 | 14 | кл  ясен. | 1 | 23,5 | 20,0 | 26,0 | 20,0 | 10,0 |  | 4 | 4 | ПС 12, ПС 15 | РК |
| 3 | 15 | вяз гл. | 1 | 36,5 | 35,0 | 42,0 | 40,0 | 19,0 |  | 2 | 3 | ПС 12, ПС 16 |  |
| 3 | 17 | т бальз. | 1 | 61,0 | 64,0 | 66,0 | 70,0 | 28,0 | 10,0 | 3 | 3 | ПС 12, ПКР 3 | ОБХ |
| 3 | 24 | лп | 1 | 52,0 | 54,0 | 55,0 | 55,0 | 22,0 |  | 2 | 3 |  |  |
| 3 | 25 | кл  ясен. | 1 | 34,5 | 36,5 | 37,0 | 39,0 | 22,0 |  | 2 | 3 | ПС 1 | ЛПД |
| 3 | 26 | лп | 1 | 46,0 | 46,5 | 47,0 | 48,0 | 22,0 |  | 2 | 3 | ПС 15 |  |
| 3 | 27 | лп | 1 | 45,5 | 49,0 | 48,0 | 50,0 | 22,0 |  | 2 | 3 | ПС 7 |  |
| 3 | 28 | лп | 1 | 45,0 | 44,5 | 55,0 | 45,0 | 22,0 |  | 2 | 3 | ПС 1 | ЛПД |
| 3 | 29 | лп | 1 | 31,5 | 36,0 | 35,0 | 36,0 | 22,0 |  | 2 | 3 | ПС 2, ПС 7, ПС 15 | ЛПД |
| 3 | 30 | лп | 1 | 47,5 | 44,0 | 51,0 | 44,0 | 24,0 |  | 2 | 3 | ПС 1 | ЛПД |
| 3 | 31 | лп | 1 | 30,0 | 42,0 | 35,0 | 43,0 | 24,0 |  | 2 | 2 |  |  |
| 3 | 32 | лп | 1 | 41,0 | 43,0 | 44,0 | 46,0 | 24,0 |  | 2 | 3 | ПС 11 | ФОК |
| 3 | 33 | лп | 1 | 46,0 | 41,0 | 49,0 | 43,0 | 22,0 |  | 1 | 3 | ПС 11 | ФОК |
| 3 | 35 | б | 1 | 23,0 | 27,0 | 26,0 | 30,0 | 19,0 | 3,5 | 2 | 2 |  |  |
| 3 | 36 | лп | 1 | 39,0 | 37,0 | 43,0 | 40,0 | 22,0 |  | 2 | 3 | ПС 2 | ЛПД |
| 3 | 37 | лп | 1 | 33,0 | 33,0 | 35,0 | 39,0 | 24,0 |  | 2 | 3 | ПС 4, ПС 7, ПС 15 |  |
| 3 | 38 | лп | 1 | 43,0 | 45,0 | 48,0 | 48,0 | 24,0 |  | 1 | 3 |  |  |
| 3 | 39 | лп | 1 | 43,0 | 44,0 | 46,0 | 47,0 | 24,0 |  | 2 | 3 | ПС 2 |  |
| 3 | 40 | ряб | 2 | 12,0 | 12,0 | 13,0 | 13,0 | 10,0 | 2,5 | 2 | 3 | ПС 11 |  |
| 3 | 41 | ряб | 3 | 6,0 | 6,0 | 6,0 | 6,0 | 10,0 | 2,5 | 2 | 3 | ПС 4, ПС 7, ПС 8 |  |
| 3 | 42 | ряб | 2 | 9,0 | 9,0 | 11,0 | 11,0 | 8,0 | 2,5 | 2 | 3 | ПС 4, ПС 7 |  |
| 3 | 43 | лп | 1 | 52,0 | 49,0 | 53,0 | 52,0 | 24,0 | 14,0 | 2 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 3 | 44 | лп | 1 | 42,0 | 48,0 | 45,0 | 48,0 | 24,0 | 15,0 | 2 | 3 | ПС 2, ПС 7 | ЛПД |
| 3 | 45 | лп | 1 | 43,0 | 38,0 | 45,0 | 41,0 | 24,0 |  | 2 | 3 | ПС 2 | ЛПД |
| 3 | 46 | лп | 1 | 64,0 | 63,0 | 70,0 | 63,0 | 24,0 |  | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 3 | 47 | лп | 1 | 24,0 | 22,0 | 29,0 | 27,0 | 14,0 |  | 2 | 3 | ПС 2, ПС 7 | ЛПД |
| 3 | 48 | лп | 1 | 20,0 | 21,0 | 27,0 | 27,0 | 14,0 |  | 2 | 3 |  |  |
| 3 | 49 | б | 1 | 38,0 | 37,0 | 44,0 | 43,0 | 22,0 | 4,5 | 2 | 3 |  |  |
| 3 | 50 | лп | 1 | 19,0 | 19,0 | 24,0 | 24,0 | 12,0 | 2,0 | 2 | 3 | ПС 2, ПС 4 | ЛПД |
| 3 | 51 | б | 1 | 18,0 | 19,0 | 21,0 | 21,0 | 14,0 | 2,5 | 2 | 3 | ПС 11 | ФОК |
| 3 | 52 | б | 1 | 28,0 | 29,0 | 30,0 | 33,0 | 22,0 |  | 2 | 3 | ПС 7, ПС 11 | ФОК |
| 3 | 53 | б | 1 | 40,0 | 42,0 | 44,0 | 42,0 | 22,5 | 4,0 | 3 | 3 | ПС 2, ПС 12 | ЛПД |
| 3 | 58 | кл  ясен. | 1 |  |  | 20,0 | 21,0 |  |  | 2 | 3 | ПС 1, ПС 12, ПС 14 | ЛПД |
| 4 | 2 | лств | 1 | 24,0 | 25,0 | 25,0 | 26,0 |  |  | 1 | 3 |  |  |
| 4 | 4 | лп | 1 | 56,0 | 55,0 | 59,0 | 56,0 |  |  | 2 | 3 | ПС 2 | ЛПД |
| 4 | 5 | лп | 2 | 32,0 | 35,0 | 33,0 | 36,0 |  |  | 2 | 3 | ПС 2, ПС 8 | ЛПД |
| 4 | 6 | лп | 2 | 33,0 | 32,0 | 56,0 | 48,0 |  |  | 2 | 3 | ПС 2, ПС 14 | ЛПД |
| 4 | 7 | лп | 2 | 34,0 | 41,0 | 52,0 | 52,0 |  |  | 2 | 3 | ПС 15 |  |
| 4 | 8 | лп | 1 | 51,0 | 49,0 | 61,0 | 58,0 |  |  | 2 | 2 |  |  |
| 4 | 9 | лп | 1 | 54,0 | 55,0 | 54,0 | 56,0 |  |  | 2 | 3 | ПС 8, ПС 9 |  |
| 4 | 10 | лп | 1 | 14,0 | 14,0 | 19,0 | 19,0 |  |  | 2 | 3 | ПС 1, ПС 8 | ЛПД |
| 4 | 11 | лп | 1 | 44,0 | 49,0 | 58,0 | 56,0 |  |  | 2 | 3 | ПС 15 |  |
| 4 | 13 | лп | 1 | 53,0 | 54,0 | 54,0 | 56,0 |  |  | 2 | 3 |  |  |
| 4 | 16 | лп | 1 | 29,0 | 30,0 | 33,0 | 33,0 |  |  | 2 | 3 | ПС 2 | ЛПД |
| 4 | 19 | б | 1 | 24,0 | 25,0 | 31,0 | 29,0 |  |  | 2 | 3 | ПС 2 | ЛПД |
| 4 | 20 | б | 1 | 51,0 | 52,5 | 56,0 | 57,0 |  |  | 2 | 3 | ПС 2, ПС 14 |  |
| 4 | 25 | лп | 1 | 54,5 | 54,5 | 55,0 | 60,0 |  |  | 1 | 3 | ПС 11 | ФОК |
| 4 | 26 | б | 1 | 32,0 | 33,0 | 38,0 | 36,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 4 | 27 | лп | 1 | 38,0 | 38,0 | 39,0 | 41,0 |  |  | 2 | 3 | ПС 1 | ЛПД |
| 4 | 28 | б | 1 | 43,0 | 41,0 | 51,0 | 47,0 |  |  | 2 | 3 | ПС 2 | ЛПД |
| 4 | 29 | кл  ясен. | 1 | 26,0 | 28,0 | 29,0 | 31,0 |  |  | 2 | 3 | ПС 2, ПС 12, ПС 14 | СОК 4 |
| 4 | 30 | кл  ясен. | 1 | 28,0 | 28,0 | 29,0 | 31,0 |  |  | 2 | 3 | ПС 15 |  |
| 4 | 31 | лп | 1 | 42,0 | 40,0 | 48,0 | 43,0 |  |  | 2 | 3 | ПС 16 |  |
| 4 | 33 | лп | 1 | 50,0 | 53,0 | 52,0 | 55,0 |  |  | 2 | 3 | ПС 8 |  |
| 5 | 2 | кл  ясен. | 1 | 36,0 | 35,0 | 41,0 | 39,0 |  |  | 3 | 4 | ПС 4, ПС 11, ПС 12, ПС 15 | ФОК |
| 5 | 3 | вяз шер. | 1 | 37,0 | 34,0 | 42,0 | 40,0 |  |  | 3 | 3 | ПС 11, ПС 16, ПК | ФОК |
| 5 | 5 | кл  ясен. | 1 | 34,0 | 34,0 | 38,0 | 37,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 14, ПК | ФОК |
| 5 | 6 | кл  ясен. | 1 | 32,0 | 34,0 | 36,0 | 39,0 |  |  | 3 | 3 | ПС 1, ПС 12, ПС 14, ПС 15 | ЛПД,  СОК 4 |
| 5 | 8 | б | 1 | 52,0 | 54,0 | 52,0 | 54,0 |  |  | 3 | 4 | ПС 9, ПС 11, ПК | ФОК |
| 5 | 9 | лп | 1 | 56,0 | 52,0 | 58,0 | 55,0 |  |  | 3 |  | ПС 16 |  |
| 5 | 16 | кл  ясен. | 1 | 46,0 | 41,0 | 50,0 | 45,0 |  |  | 4 |  | ПС 1, ПС 4, ПС 12 | СОК 4 |
| 5 | 19 | кл  ясен. | 1 | 41,0 | 36,0 | 49,0 | 39,0 |  |  | 4 |  | ПС 1, ПС 12, ПС 14 | ЛПД,  СОК 4 |
| 5 | 20 | кл  ясен. | 1 | 31,0 | 34,0 | 34,0 | 37,0 |  |  | 4 |  | ПС 1, ПС 12, ПС 14 | ЛПД,  СОК 4 |
| 5 | 22 | кл  ясен. | 1 | 39,0 | 41,0 | 42,0 | 45,0 |  |  | 3 | 3 | ПС 11 | ФОК, РП |
| 5 | 25 | яс | 1 | 34,0 | 34,0 | 40,0 | 42,0 |  |  | 3 | 2 | ПС 1 | ЛПД |
| 5 | 26 | лп | 1 | 30,0 | 28,0 | 33,0 | 32,0 |  |  | 3 | 2 |  |  |
| 5 | 27 | б | 1 | 21,0 | 22,0 | 25,0 | 26,0 |  |  | 2 | 3 | ПС 8 |  |
| 5 | 28 | б | 1 | 22,0 | 22,0 | 28,0 | 25,0 |  |  | 3 | 2 | ПС 8 |  |
| 5 | 29 | кл гин | 1 | 24,0 |  | 29,0 | 25,0 |  |  | 4 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД, ФОК |
| 5 | 31 | б | 1 | 34,0 | 36,0 | 48,0 | 48,0 |  |  | 2 | 2 | ПС1, ПС 4 |  |
| 5 | 32 | вяз гл. | 1 | 12,0 |  | 20,0 | 19,0 |  |  | 2 | 2 |  |  |
| 5 | 33 | б | 1 | 28,0 | 28,0 | 32,0 | 30,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 5 | 34 | б | 1 | 30,0 | 28,0 | 31,0 | 34,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 5 | 35 | б | 1 | 32,0 | 28,0 | 37,0 | 35,0 |  |  | 2 | 2 | ПС 16 |  |
| 5 | 41 | б | 1 |  |  | 37,0 | 35,0 |  |  | 1 | 2 | ПС 8 |  |
| 6 | 2 | б | 1 | 36,0 | 32,0 | 39,0 | 32,0 |  |  | 3 | 3 | ПС 2, ПС 14 | ЛПД |
| 6 | 3 | б | 1 | 18,0 | 18,0 | 20,0 | 20,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 6 | 4 | б | 1 | 22,0 | 22,0 | 23,0 | 23,0 |  |  | 3 | 2 |  |  |
| 6 | 5 | б | 1 | 26,0 | 30,0 | 28,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД |
| 6 | 6 | вяз шер. | 1 | 40,0 | 39,0 | 46,0 | 45,0 |  |  | 3 | 3 | ПС 2, ПК | ЛПД |
| 6 | 7 | вяз шер. | 2 | 30,0 | 30,0 | 37,0 | 42,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД, РК (второй ствол) |
| 6 | 8 | б | 1 | 28,0 | 26,0 | 28,0 | 27,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 6 | 9 | б | 1 | 28,0 | 26,0 | 28,0 | 26,0 |  |  | 2 | 3 | ПС 11 | ЛПД, ФОК |
| 6 | 10 | б | 1 | 32,0 | 32,0 | 37,0 | 37,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 6 | 12 | вяз шер. | 1 | 23,0 | 23,0 | 28,0 | 30,0 |  |  | 3 | 3 | ПС 2, ПС 9, ПС 15 | ЛПД |
| 6 | 13 | б | 1 | 27,0 | 32,0 | 30,0 | 34,0 |  |  | 2 | 3 | ПС 4, ПС 11 | ЛПД |
| 6 | 14 | б | 1 | 26,0 | 25,0 | 28,0 | 29,0 |  |  | 6 | 3 | ПС 4, ПС 15, ПКР | ФОК |
| 6 | 22 | кл  ясен. | 1 | 32,0 | 30,0 | 34,0 | 33,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 6 | 23 | б | 1 | 26,0 | 26,0 | 30,0 | 29,0 |  |  | 2 | 2 | ПС 1, ПС 4 | ЛПД |
| 6 | 24 | б | 1 | 37,0 | 34,0 | 43,0 | 42,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 6 | 25 | б | 1 | 34,0 | 33,0 | 42,0 | 38,0 |  |  | 3 | 3 | ПС 11, ПС 12 | ФОК |
| 6 | 26 | пень | 1 |  |  |  |  |  |  | - | - |  | РК |
| 6 | 31 | б | 1 | 29,0 | 28,0 | 37,0 | 33,0 |  |  | 2 | 2 |  |  |
| 6 | 32 | т бальз. | 1 | 52,0 | 51,0 | 59,0 | 56,0 |  |  | 2 | 3 | ПС 15, ПКР 3 | СОК 4, ОБХ |
| 6 | 33 | вяз шер. | 1 | 26,5 | 32,0 | 31,0 | 37,0 |  |  | 2 | 3 | ПС 4, ПС 15 |  |
| 6 | 34 | вяз шер. | 1 | 24,0 | 25,0 | 28,0 | 28,0 |  |  | 2 | 3 | ПС 4, ПС 15 |  |
| 6 | 35 | б | 1 | 20,0 | 18,0 | 23,0 | 22,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 6 | 37 | б | 1 | 24,5 | 25,0 | 30,0 | 31,0 |  |  | 2 | 2 | ПС 4, ПС 8 |  |
| 6 | 38 | б | 1 | 29,0 | 31,5 | 34,0 | 35,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 6 | 39 | б | 1 | 24,0 | 25,0 | 29,0 | 29,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 6 | 40 | б | 1 | 31,0 | 28,0 | 37,0 | 33,0 |  |  | 3 | 2 | ПС 4, ПС 9, ПС 11, ПС 17 | ФОК |
| 6 | 44 | б | 1 | 24,0 | 25,0 | 27,0 | 29,0 |  |  | 2 | 3 | ПС 17 |  |
| 6 | 45 | вяз шер. | 1 | 23,0 | 25,0 | 28,0 | 27,0 |  |  | 2 | 3 | ПС 2, ПС 15, ПС 17 | ЛПД |
| 6 | 46 | б | 1 | 28,0 | 26,0 | 32,0 | 30,0 |  |  | 2 | 2 | ПС 8, ПС 9, ПС 11, ПС 17 | ФОК |
| 6 | 47 | б | 1 | 27,0 | 27,0 | 32,0 | 31,0 |  |  | 2 | 2 | ПС 1, ПС 9, ПС 11, ПК | ЛПД, ФОК |
| 6 | 48 | б | 1 | 22,0 | 21,0 | 24,0 | 23,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 6 | 49 | пень | 1 |  |  |  |  |  |  | 5 |  |  | РК |
| 6 | 52 | б | 1 | 25,0 | 26,0 | 30,0 | 29,0 |  |  | 2 | 3 | ПС 1, ПС 17 |  |
| 6 | 53 | б | 1 | 34,0 | 36,5 | 42,0 | 40,0 |  |  | 2 | 2 | ПС 11, ПК | ФОК |
| 6 | 54 | б | 1 | 30,0 | 32,0 | 36,0 | 39,0 |  |  | 2 | 2 | ПС 1, ПС 11, ПС 17 | ФОК |
| 6 | 55 | б | 1 | 34,0 | 30,0 | 38,0 | 32,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 6 | 56 | б | 1 | 30,0 | 29,0 | 32,0 | 29,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 57 | ряб | 2 | 7,0 | 6,0 | 10,0 | 6,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 6 | 58 | лств | 1 | 58,0 | 51,0 | 59,0 | 53,0 |  |  | 3 | 3 | ПС 1 | ЛПД |
| 6 | 59 | лств | 1 | 46,0 | 43,0 | 47,0 | 44,0 |  |  | 2 | 2 | ПС 8 |  |
| 6 | 60 | б | 1 | 36,0 | 34,0 | 37,0 | 35,0 |  |  | 2 | 2 | ПС 11, ПК | ФОК |
| 6 | 62 | лп | 1 | 24,0 | 25,0 | 30,0 | 29,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 6 | 63 | лп | 1 | 21,0 | 20,0 | 22,0 | 20,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 6 | 64 | лп | 1 | 25,0 | 27,0 | 31,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 6 |  |  | 1 | 23,0 | 19,0 | 27,0 | 24,0 |  |  | 2 | 3 |  |  |
| 6 | 66 | б | 1 | 47,0 | 41,0 | 58,0 | 43,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 67 | лп | 1 | 24,0 | 26,0 | 27,0 | 28,0 |  |  | 3 | 2 | ПС 11, ПС 15 | ФОК |
| 6 | 68 | лп | 1 | 35,0 | 22,0 | 42,0 | 26,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 6 | 69 | лп | 1 | 25,0 | 27,0 | 26,0 | 32,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 70 | лп | 1 | 28,0 | 28,0 | 30,0 | 30,0 |  |  | 3 | 2 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 6 | 71 | кл ост. | 1 | 28,0 | 32,0 | 32,0 | 36,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД,  СОК 4 |
| 6 | 72 | лп | 1 | 24,0 | 24,0 | 28,0 | 29,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 6 | 77 | лп | 1 |  |  | 52,0 | 54,0 |  |  | 3 | 2 | ПС 11 | ФОК |
| 6 | 79 | лп | 1 | 21,0 | 22,0 | 23,0 | 22,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 6 | 78 | лп | 1 | 22,0 | 21,0 | 22,0 | 21,0 |  |  | 2 | 3 | ПС 2, ПС 11, ПС 15 | ЛПД, ФОК |
| 6 | 80 | лп | 1 | 49,0 | 50,0 | 52,0 | 53,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 6 | 81 | ч мака | 1 | 17,0 | 20,0 | 18,0 | 21,0 |  |  | 3 | 5 | ПС 2, ПС 4, ПС 9, ПС 11 | РК |
| 6 | 82 | лп | 1 | 16,0 | 17,0 | 21,0 | 20,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 83 | лп | 1 | 44,0 | 45,0 | 50,0 | 48,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 84 | лп | 1 | 47,0 | 50,0 | 52,0 | 49,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 85 | лств | 1 | 45,0 | 45,0 | 46,0 | 45,0 |  |  | 2 | 3 | ПС 9, ПС 11 | ФОК |
| 6 | 86 | лств | 1 | 47,0 | 50,0 | 49,0 | 54,0 |  |  | 2 | 3 | ПС 8, ПС 11, ПС 15 | ФОК |
| 6 | 87 | лств | 1 | 52,0 | 60,0 | 52,0 | 60,0 |  |  | 3 | 3 | ПС 11, ПС 13, ПС 15 | ФОК |
| 6 | 89 | лп | 1 | 23,0 | 26,0 | 25,0 | 27,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 6 | 90 | лп | 1 | 49,0 | 50,0 | 52,0 | 53,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 6 | 91 | лп | 1 | 24,0 | 23,0 | 26,0 | 25,0 |  |  | 2 | 2 | ПС 11 | РП, ФОК |
| 6 | 92 | лп | 1 | 25,0 | 25,0 | 29,0 | 29,0 |  |  | 2 | 1 |  |  |
| 6 | 93 | лств | 1 | 60,0 | 64,5 | 60,0 | 64,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 6 | 94 | лств | 1 | 64,0 | 68,0 | 65,0 | 76,0 |  |  | 2 | 3 | ПС 11, ПС 12 | ФОК |
| 6 | 97 | т бальз. | 1 | 62,0 | 52,0 | 64,0 | 57,0 |  |  | 2 | 3 | ПС 11, ПКР 3 | ОБХ, ФОК |
| 6 | 100 | б | 1 | 19,0 | 17,0 | 20,0 | 18,0 |  |  | 2 | 3 | ПС 1, ПС 8, ПС 15, ПС 17 | ЛПД |
| 6 | 101 | ряб | 1 | 13,0 | 13,0 | 16,0 | 16,0 |  |  | 2 | 3 | ПС 1, ПС 8, ПС 17 | ЛПД |
| 6 | 102 | ряб | 1 | 11,0 | 11,0 | 12,0 | 12,0 |  |  | 2 | 3 | ПС 1, ПС 8, ПС 9 | ЛПД |
| 6 | 103 | ряб | 1 | 13,5 | 14,0 | 15,0 | 16,0 |  |  | 2 | 2 | ПС 8 |  |
| 6 | 104 | лп | 1 | 20,5 | 21,0 | 25,0 | 26,0 |  |  | 2 | 2 | ПС 8, ПС 9 | ФОК |
| 6 | 105 | лп | 1 | 58,0 | 59,0 | 62,0 | 60,0 |  |  | 3 | 3 | ПС 2, ПС 15 | ЛПД |
| 6 | 106 | вяз шер. | 1 | 28,0 | 34,0 | 34,0 | 41,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК, ОБХ |
| 6 | 108 | ряб | 1 | 6,0 | 7,0 | 13,0 | 14,0 |  |  | 2 | 2 | ПС 1, ПС 8 | ЛПД |
| 6 | 109 | ряб | 1 | 11,5 | 11,0 | 13,0 | 12,0 |  |  | 2 | 2 | ПС 2, ПС 8 | ЛПД |
| 6 | 111 | б | 1 |  |  | 42,0 | 41,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8 | ЛПД |
| 6 | 112 | лп | 1 |  |  | 58,0 | 52,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 6 | 113 | лп | 1 |  |  | 10,0 | 10,0 |  |  | 2 | 2 | ПС 8 |  |
| 7 | 1 | кл  ясен. | 1 | 34,0 | 32,0 | 34,0 | 33,0 |  |  | 4 | 4 | ПС 2, ПС 12, ПС 14 | ЛПД, РПТ |
| 7 | 2 | лп | 1 | 23,0 | 22,0 | 29,0 | 25,0 |  |  | 2 | 2 | ПС 7, ПС 11 | ФОК |
| 7 | 3 | ряб | 2 | 12,0 | 13,0 | 13,0 | 14,0 |  |  | 3 | 3 | ПС 11, ПС 13 | ОБХ, ФОК |
| 7 | 4 | ряб | 4 | 11,0 | 12,0 | 13,0 | 13,0 |  |  | 2 | 2 | ПС 15 |  |
| 7 | 5 | ряб | 1 | 15,0 | 16,0 | 17,0 | 18,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 7 | 6 | ряб | 2 | 18,0 | 17,0 | 22,0 | 22,0 |  |  | 4 | 4 | ПС 2, ПС 11, ПС 14 | ЛПД, ФОК, РК (второй ствол) |
| 7 | 7 | яс | 1 | 23,0 | 27,0 | 22,0 | 30,0 |  |  | 4 | 4 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 7 | 8 | лп | 1 | 16,0 | 17,0 | 24,0 | 25,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 7 | 9 | кл  ясен. | 1 | 52,0 | 49,0 | 53,0 | 41,0 |  |  | 4 | 4 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 7 | 10 | лп | 1 | 14,0 | 14,0 | 19,0 | 17,0 |  |  | 4 | 4 | ПС 11 | ФОК |
| 7 | 11 | яс | 2 | 22,0 | 16,0 | 25,0 | 22,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 7 | 12 | яс | 1 | 33,0 | 34,0 | 40,0 | 43,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 7 | 13 | лп | 1 | 22,0 | 23,0 | 28,0 | 30,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 7 | 14 | яс | 2 | 15,0 | 20,0 | 37,0 | 33,0 |  |  | 4 | 4 | ПС 16 | СОК 4 |
| 7 | 15 | яс | 1 | 35,0 | 32,0 | 35,0 | 35,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 7 | 16 | лп | 1 | 51,0 | 56,0 | 53,0 | 58,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 7 | 17 | б | 1 | 40,0 | 37,0 | 53,0 | 49,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 7 | 18 | лп | 2 | 38,0 | 36,0 | 44,0 | 42,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 15, ПС 17 | ЛПД |
| 7 | 19 | лп | 1 | 59,0 | 47,0 | 58,0 | 55,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 7 | 20 | лп | 1 | 51,0 | 55,0 | 52,0 | 54,0 |  |  | 4 | 4 | ПС 1, ПС 12, ПС 17 | ЛПД |
| 7 | 21 | лп | 1 | 38,0 | 37,0 | 40,0 | 40,0 |  |  | 3 | 4 | ПС 2, ПС 15, ПС 16 | ЛПД, ФОК |
| 7 | 22 | лп | 1 | 12,0 | 11,0 | 8,0 | 7,0 |  |  | 4 | 4 | ПС 1, ПС 15 | ЛПД |
| 7 | 23 | лп | 1 | 56,0 | 55,0 | 58,0 | 58,0 |  |  | 3 | 2 | ПС 11 | ФОК |
| 7 | 24 | лп | 1 | 48,0 | 47,0 | 53,0 | 52,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 7 | 25 | лп | 1 | 14,0 | 15,0 | 19,0 | 19,0 |  |  | 2 | 2 | ПС 15 |  |
| 7 | 26 | кл  ясен. | 1 | 40,0 | 40,0 | 40,0 | 40,0 |  |  | 4 | 4 | ПС 2, ПС 12, ПС 13, ПС 14, ПС 15 | ЛПД, СОК 4, РПТ |
| 7 | 28 | лп | 1 | 14,0 | 14,0 | 16,0 | 19,0 |  |  | 3 | 2 | ПС 11, ПС 15 | ФОК |
| 7 | 29 | кл  ясен. | 1 | 35,0 | 36,0 | 38,0 | 39,0 |  |  | 3 | 4 | ПС 1, ПС 12, ПС 14, ПС 15 | ЛПД |
| 7 | 30 | лп | 1 | 29,0 | 27,0 | 34,0 | 33,0 |  |  | 3 | 3 | ПС 11, ПС 17 | ФОК |
| 7 | 31 | лп | 1 | 61,0 | 62,5 | 64,0 | 66,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 7 | 32 | кл  ясен. | 1 | 25,0 | 23,0 | 27,0 | 24,0 |  |  | 4 | 4 | ПС 11, ПС 12 | РП, ФОК |
| 7 | 33 | кл  ясен. | 1 | 32,0 | 34,0 | 37,0 | 38,0 |  |  | 4 | 4 | ПС 2, ПС 12, ПС 14 | ЛПД, СОК 4 |
| 7 | 37 | е | 1 |  |  | 7,0 | 8,0 |  |  | 1 | 1 |  |  |
| 8 | 1 | лп |  | 29,0 | 28,0 | 35,0 | 34,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 2 | лп |  | 15,0 | 15,0 | 16,0 | 15,0 |  |  | 4 | 4 | ПС 2, ПС 11 | ЛПД, ФОК |
| 8 | 3 | лп |  | 27,0 | 26,0 | 32,0 | 30,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 4 | лп |  | 28,0 | 30,0 | 34,0 | 36,0 |  |  | 2 | 3 | ПС 11, ПС 17 | ФОК |
| 8 | 5 | лп |  | 19,0 | 18,0 | 21,0 | 20,0 |  |  | 3 | 3 | ПС 4, ПС 11 | ФОК |
| 8 | 6 | лп |  | 23,0 | 25,0 | 29,0 | 29,0 |  |  | 3 | 3 | ПС 11, ПС 17 | ФОК |
| 8 | 7 | лп |  | 17,0 | 18,0 | 18,0 | 19,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 15 | ЛПД, ФОК |
| 8 | 8 | лп |  | 27,0 | 27,0 | 30,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 8 | 9 | лп |  | 18,0 | 17,0 | 20,0 | 23,0 |  |  | 5 | 4 |  |  |
| 8 | 10 | лств |  | 44,0 | 42,0 | 49,0 | 48,0 |  |  | 2 | 2 | ПС 11, ПС 12 | ФОК |
| 8 | 11 | лп |  | 20,0 | 20,0 | 23,0 | 23,0 |  |  | 3 | 3 | ПС 11, ПС 17 | ФОК |
| 8 | 12 | лп |  | 34,0 | 35,0 | 37,0 | 37,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 8 | 13 | лп |  | 38,0 | 39,0 | 46,0 | 43,0 |  |  | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 8 | 16 | кл гин |  | 28,0 | 30,0 | 31,0 | 32,0 |  |  | 4 | 4 | ПС 2, ПС 12, ПС 15 | ЛПД |
| 8 | 17 | лств |  | 25,0 | 26,0 | 30,0 | 30,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 18 | лп |  | 35,0 | 30,0 | 35,0 | 33,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 8 | 19 | лп |  | 46,0 | 44,0 | 56,0 | 44,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПК | ЛПД, ЗК, ФОК |
| 8 | 20 | лств |  | 42,0 | 43,0 | 48,0 | 49,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 8 | 22 | кл  ясен. | 2 | 36,0 | 36,0 | 38,0 | 39,0 |  |  | 3 | 3 | ПС 7, ПС 14 |  |
| 8 | 23 | кл  ясен. |  | 11,0 | 12,0 | 14,0 | 14,0 |  |  | 2 | 2 |  |  |
| 8 | 26 | лп |  | 40,0 | 39,0 | 45,0 | 45,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 13 | ЛПД, РПТ, ФОК |
| 8 | 40 | кл ост. |  |  |  |  |  |  |  | 2 | 2 | ПС 17 |  |
| 8 | 41 | яс |  | 37,0 | 34,0 | 40,0 | 44,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 43 | лп |  | 21,0 | 26,0 | 24,0 | 26,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 44 | ряб |  | 14,0 | 11,0 | 15,0 | 13,0 |  |  | 2 | 2 | ПС 1 | ЛПД |
| 8 | 46 | яс |  | 8,0 | 8,0 | 9,0 | 9,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 8 | 47 | лств |  | 60,0 | 58,0 | 63,0 | 60,0 |  |  | 3 | 2 | ПС 9, ПС 11 | ФОК |
| 8 | 48 | лств |  | 47,0 | 50,0 | 48,0 | 50,0 |  |  | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 8 | 49 | лств |  | 65,0 | 68,0 | 66,0 | 72,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 50 | лств |  | 42,0 | 43,0 | 45,0 | 46,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 51 | лств |  | 59,0 | 56,0 | 61,0 | 57,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 52 | лств |  | 52,0 | 51,0 | 55,0 | 56,0 |  |  | 3 | 3 | ПС 8, ПС 14, ПС 15 |  |
| 8 | 56 | кл ост. |  | 22,0 | 22,0 | 28,0 | 28,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 8 | 58 | б |  | 43,0 | 43,0 | 49,0 | 46,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 8 | 62 | б |  | 61,0 | 64,0 | 67,0 | 69,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПК | ЗК, ФОК |
| 8 | 64 | кл гин |  | 9,0 | 11,0 | 12,0 | 13,0 |  |  | 4 | 4 | ПС 1, ПС 15 | ЛПД |
| 8 | 67 | б |  | 14,0 | 14,0 | 15,0 | 15,0 |  |  | 2 | 2 |  |  |
| 8 | 68 | б |  | 20,0 | 19,0 | 22,0 | 21,0 |  |  | 2 | 2 | ПС 8 |  |
| 8 | 69 | б |  | 16,0 | 15,0 | 19,0 | 17,0 |  |  | 2 | 3 | ПС 15 |  |
| 8 | 70 | б |  | 19,0 | 20,0 | 20,0 | 22,0 |  |  | 2 | 2 | ПС 4 |  |
| 8 | 72 | лп |  | 32,0 | 30,0 | 34,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 8 | 73 | лств |  | 29,0 | 30,0 | 35,0 | 35,0 |  |  | 3 | 3 | ПС, ПС 2, ПС 14 | ЛПД |
| 8 | 74 | лп |  | 32,0 | 34,0 | 39,0 | 39,0 |  |  | 3 | 3 | ПС 2, ПС 8 | ЛПД |
| 8 | 75 | лп |  | 26,0 | 29,0 | 30,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 8 | 76 | лств |  | 36,0 | 38,0 | 43,0 | 46,0 |  |  | 3 | 2 | ПС 11 | ФОК |
| 8 | 77 | б |  |  |  | 32,0 | 31,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 78 | б |  | 25,5 | 24,5 | 29,0 | 29,0 |  |  | 2 | 2 |  |  |
| 8 | 79 | б | 2 | 27,5 | 26,0 | 30,0 | 29,0 |  |  | 2 | 2 | ПС 8 |  |
| 8 | 80 | б |  | 35,0 | 32,0 | 38,0 | 36,0 |  |  | 2 | 2 | ПС 9 |  |
| 8 | 81 | лп |  | 59,0 | 52,0 | 62,0 | 61,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 8 | 82 | лп |  | 58,0 | 55,9 | 56,0 | 60,0 |  |  | 4 | 4 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 8 | 83 | лп |  | 49,0 | 47,5 | 53,0 | 50,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 8 | 84 | лп |  | 54,0 | 56,0 | 56,0 | 58,0 |  |  | 3 | 4 | ПС 2, ПС 11, ПС 12, ПС 17 | ЛПД, ФОК |
| 8 | 85 | лп |  | 64,0 | 60,0 | 69,0 | 60,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 15 | ЛПД |
| 8 | 86 | лп |  | 43,0 | 54,0 | 44,0 | 54,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12 | ЛПД, ФОК |
| 8 | 87 | лп |  | 52,0 | 58,0 | 56,0 | 61,0 |  |  | 3 | 3 | ПС 2, ПС 8, ПС 11, ПС 12 | ЛПД, ФОК |
| 8 | 88 | лп |  | 54,0 | 50,0 | 48,0 | 50,0 |  |  | 3 | 4 | ПС 8, ПС 12, ПС 15, ПС 17 |  |
| 8 | 89 | лп |  | 56,0 | 57,0 | 56,0 | 65,0 |  |  | 4 | 4 | ПС 2, ПС 8, ПС 9, ПС 12, ПС 14 | ЛПД |
| 8 | 90 | лп |  | 48,0 | 54,0 | 52,0 | 58,0 |  |  | 2 | 2 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 8 | 91 | б |  | 18,0 | 16,0 | 28,0 | 27,0 |  |  | 2 | 3 | ПС 1 | ЛПД |
| 8 | 93 | д |  | 12,5 | 13,0 | 19,0 | 19,0 |  |  | 3 | 3 | ПС 7, ПС 11, ПС 15 | ФОК |
| 8 | 94 | лп |  | 26,0 | 26,0 | 33,0 | 35,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 8 | 95 | д |  | 53,0 | 63,0 | 58,0 | 63,0 |  |  | 4 | 4 | ПС 1, ПС 11, ПС 13 | ЛПД, РПТ, ФОК |
| 8 | 96 | д |  | 10,5 | 11,0 | 15,0 | 14,0 |  |  | 2 | 2 | ПКР | ФОК |
| 8 | 97 | д |  | 10,0 | 11,0 | 14,0 | 14,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 98 | б |  | 12,0 | 11,5 | 12,0 | 12,0 |  |  | 2 | 2 | ПС 15 |  |
| 8 | 99 | д | 2 | 40,0 | 44,0 | 41,0 | 42,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 8 | 100 | б |  | 58,0 | 59,0 | 61,0 | 63,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 8 | 102 | б |  | 14,0 | 14,0 | 16,0 | 18,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 103 | лп |  |  |  | 25,0 | 25,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 104 | лп |  | 12,0 | 12,5 | 12,0 | 13,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 8 | 105 | лп |  |  |  | 10,0 | 10,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 8 | 106 | лп |  | 12,0 | 11,0 | 14,0 | 13,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 8 | 107 | лп |  | 14,0 | 13,5 | 14,0 | 13,0 |  |  | 2 | 2 | ПС 11, ПС 16 | ФОК |
| 8 | 108 | лп |  | 24,0 | 23,5 | 28,0 | 28,0 |  |  | 2 | 2 | ПС 2, ПС 9, ПС 11 | ЛПД, ФОК |
| 8 | 109 | лп |  | 18,0 | 17,5 | 19,0 | 18,0 |  |  | 2 | 2 | ПС 8, ПС 11, ПС 17 | ФОК |
| 8 | 103а | яс |  |  |  | 29,0 | 29,0 |  |  | 3 | 3 | ПС 8, ПС 11, ПС 17 | ФОК |
| 8 | 103а | кл тат. |  | 7,0 | 6,5 | 9,0 | 8,0 |  |  | 3 | 3 | ПС 14, ПС 15 | РП |
| 8 | 104а | яс |  |  |  | 34,0 | 32,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 17 | ЛПД, СОК 4 |
| 8 | 105а | кл  ясен. |  |  |  | 50,0 | 51,0 |  |  | 3 | 3 | ПС 4, ПС 12, ПС 17 | СОК 4 |
| 8 | 106а | пень |  |  |  |  |  |  |  | - | - |  |  |
| 8 | 107а | кл  ясен. |  |  |  | 38,0 | 39,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 15 | ФОК |
| 8 | 108а | кл  ясен. | 3 |  |  | 33,0 | 29,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 14, СП 15 | ЛПД |
| 8 | 109а | кл  ясен. |  |  |  | 52,0 | 50,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 12, ПС 17 | ЛПД, СОК 4 |
| 8 | 110а | лп |  |  |  | 76,0 | 72,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 8 | 111а | лств |  |  |  | 60,0 | 62,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 8 | 112а | лств |  |  |  | 61,0 | 59,0 |  |  | 2 | 2 | ПС 8 |  |
| 8 | 112б | кл  ясен. |  |  |  | 24,0 | 25,0 |  |  | 3 | 3 | ПС 12, ПС 14 | РК |
| 8 | 112в | б |  |  |  | 26,0 | 26,0 |  |  | 2 | 2 | ПС 1, ПС 8 | ЛПД |
| 8 | 77а | лп |  |  |  | 8,0 | 9,0 |  |  | 2 | 2 | ПС 2, ПС 4, ПС 15 | ЛПД, ФОК |
| 8 | 77б | лп | 2 |  |  | 25,0 | 23,0 |  |  | 3 | 3 | ПС 2, ПС 4 | ЛПД |
| 8 | 80а | б |  |  |  | 32,0 | 39,0 |  |  | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 8 | 82а | лп |  | 60,0 | 59,0 | 62,0 | 60,0 |  |  | 3 | 3 | ПС 11, ПС 14, ПС 15 | ФОК |
| 8 | 98а | б |  |  |  | 15,0 | 14,0 |  |  | 2 | 2 | ПС 15 |  |
| 9 | 1 | лп | 2 | 35,5 | 32,0 | 40,0 | 33,0 |  |  | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 9 | 2 | лп | 1 | 25,0 | 21,0 | 25,0 | 21,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 9 | 3 | лп | 2 | 29,0 | 28,0 | 37,0 | 45,0 |  |  | 3 | 3 | ПС 11, ПС 15, ПС 16 | ФОК |
| 9 | 4 | лп | 1 | 44,0 | 42,5 | 48,0 | 46,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 9 | 5 | лп | 1 | 34,0 | 33,0 | 34,0 | 34,0 |  |  | 2 | 2 |  |  |
| 9 | 6 | лп | 1 | 39,0 | 40,0 | 41,0 | 42,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 9 | 7 | лп | 1 | 50,5 | 52,0 | 46,0 | 55,0 |  |  | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 9 | 8 | лп | 1 | 34,0 | 29,0 | 36,0 | 31,0 |  |  | 2 | 2 | ПС 15 |  |
| 9 | 9 | лп | 1 | 45,0 | 41,0 | 47,0 | 43,0 |  |  | 2 | 3 | ПС 8, ПС 12, ПС 15 |  |
| 9 | 10 | лп | 1 | 41,0 | 46,5 | 39,0 | 49,0 |  |  | 2 | 2 | ПС 2, ПС 4, ПС 15 | РК |
| 9 | 11 | лп | 1 | 45,0 | 48,0 | 46,0 | 51,0 |  |  | 2 | 3 |  |  |
| 9 | 12 | лп | 2 | 48,0 | 48,0 | 53,0 | 48,0 |  |  | 2 | 2 | ПС 15 |  |
| 9 | 13 | лп | 1 | 41,5 | 48,0 | 42,0 | 41,0 |  |  | 3 | 3 | ПС 1, ПС 7, ПС 15 | ЛПД |
| 9 | 14 | лп | 1 | 37,0 | 36,0 | 39,0 | 37,0 |  |  | 2 | 2 | ПС 17 |  |
| 9 | 15 | лп | 2 | 57,0 | 57,0 | 60,0 | 37,0 |  |  | 2 | 2 | ПС 15 |  |
| 9 | 16 | лп | 1 | 40,5 | 36,5 | 43,0 | 40,0 |  |  | 2 | 3 | ПС 1, ПС 8 | ЛПД |
| 9 | 17 | лп | 1 | 16,0 | 15,5 | 18,0 | 17,0 |  |  | 2 | 2 | ПС 15 |  |
| 9 | 18 | лп | 1 | 41,5 | 48,0 | 45,0 | 50,0 |  |  | 2 | 2 | ПС 17 |  |
| 9 | 19 | лп | 1 | 38,0 | 38,0 | 35,0 | 37,0 |  |  | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 9 | 20 | лп | 1 | 22,0 | 21,0 | 22,0 | 21,0 |  |  | 2 | 2 |  |  |
| 9 | 21 | лп | 1 | 36,5 | 36,0 | 39,0 | 39,0 |  |  | 2 | 2 |  |  |
| 9 | 22 | лп | 1 | 18,0 | 18,0 | 20,0 | 20,0 |  |  | 1 | 1 |  |  |
| 9 | 23 | лп | 1 | 23,0 | 24,5 | 28,0 | 30,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 9 | 24 | лп | 1 | 30,0 | 29,0 | 36,0 | 34,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 9 | 25 | лп | 1 | 28,5 | 30,0 | 36,0 | 37,0 |  |  | 3 | 3 | ПС 1, ПС 17 | ЛПД |
| 9 | 26 | лп | 1 | 21,0 | 20,0 | 25,0 | 24,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 9 | 27 | лп | 1 | 45,5 | 49,0 | 52,0 | 51,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 9 | 28 | лп | 1 | 48,0 | 47,0 | 49,0 | 49,0 |  |  | 4 | 4 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 9 | 29 | лп | 1 | 50,0 | 54,5 | 52,0 | 58,0 |  |  | 3 | 4 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 9 | 30 | лп | 2 | 31,0 | 36,0 | 32,0 | 37,0 |  |  | 2 | 2 | ПС 8 |  |
| 9 | 31 | лп | 2 | 33,5 | 33,0 | 36,0 | 36,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 9 | 32 | лп | 1 | 52,0 | 56,0 | 58,0 | 60,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 9 | 34 | кл  ясен. | 1 | 44,0 | 42,0 | 46,0 | 44,0 |  |  | 4 | 4 | ПС 1, ПС 12, ПС 15 | ЛПД, СОК 4 |
| 9 | 35 | яс | 1 | 30,5 | 30,0 | 32,0 | 33,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 9 | 37 | кл  ясен. | 1 | 36,5 | 34,0 | 39,0 | 36,0 |  |  | 3 | 3 | ПС 12, ПС 17 | СОК 4 |
| 9 | 38 | кл  ясен. | 1 | 52,5 | 51,5 | 58,0 | 54,0 |  |  | 4 | 4 | ПС 1, ПС 12 | ЛПД, СОК 4 |
| 9 | 39 | кл  ясен. | 1 | 31,0 | 29,0 | 31,0 | 30,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 14 | ЛПД, СОК 4 |
| 9 | 40 | кл  ясен. | 1 | 40,0 | 45,0 | 44,0 | 48,0 |  |  | 4 | 4 | ПС 2, ПС 12, ПС 15 | ЛПД, СОК 4 |
| 9 | 41 | кл  ясен. | 1 | 37,0 | 36,5 | 43,0 | 42,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 15 | ЛПД, СОК 4 |
| 9 | 43 | кл  ясен. | 1 |  |  | 40,0 | 41,0 |  |  | 3 | 3 | ПС 12 |  |
| 9 | 44 | кл  ясен. | 3 |  |  | 25,0 | 25,0 |  |  | 3 | 3 |  |  |
| 9 | 46 | лп | 1 | 34,0 | 35,0 | 36,0 | 38,0 |  |  | 2 | 2 | ПС 8, ПС 15 |  |
| 9 | 47 | лп | 1 | 43,5 | 47,0 | 52,0 | 52,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 9 | 48 | лп | 1 | 46,0 | 45,0 | 51,0 | 47,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 9 | 49 | лп | 1 | 57,0 | 42,0 | 52,0 | 42,0 |  |  | 2 | 2 | ПС 1, ПС 8, ПС 17 | ЛПД |
| 9 | 50 | лп | 1 | 40,5 | 22,0 | 40,0 | 43,0 |  |  | 2 | 2 | ПС 1, ПС 15 | ЛПД |
| 9 | 51 | лп | 1 | 36,0 | 36,5 | 36,0 | 37,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 9 | 52 | лп | 1 | 33,5 | 34,5 | 35,0 | 38,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 9 | 54 | лп | 1 | 44,0 | 46,0 | 49,0 | 48,0 |  |  | 2 | 3 | ПС 1, ПС 15 | ЛПД |
| 9 | 56 | лп | 1 | 43,0 | 36,5 | 44,0 | 39,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 9 | 57 | лп | 1 | 51,0 | 47,0 | 53,0 | 50,0 |  |  | 2 | 2 |  |  |
| 9 | 58 | кл  ясен. | 3 | 23,0 | 20,0 | 25,0 | 23,0 |  |  | 3 | 3 | ПС 14, ПС 15 |  |
| 9 | 61 | кл  ясен. | 1 | 16,0 | 15,0 | 17,0 | 16,0 |  |  | 4 | 4 | ПС 7, ПС 8, ПС 14, ПС 15 | СОК 4 |
| 9 | 62 | кл  ясен. | 1 | 27,0 | 24,5 | 31,0 | 29,0 |  |  | 4 | 4 | ПС 11, ПС 12 | СОК 4 |
| 9 | 63 | кл  ясен. | 2 | 48,0 | 44,0 | 35,0 | 56,0 |  |  | 4 | 4 | ПС 1, ПС 12, ПКР 3 | ЛПД, ОБХ |
| 9 | 64 | ч об. | 1 | 15,0 | 15,0 | 17,0 | 17,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 9 | 65 | кл  ясен. | 1 | 11,0 | 11,5 |  |  |  |  | 2 | 2 |  |  |
| 9 | 66 | кл  ясен. | 1 | 13,0 | 20,0 |  |  |  |  | 2 | 2 |  |  |
| 9 | 44а | б | 1 |  |  | 27,0 | 27,0 |  |  | 2 | 2 | ПС 1 | ЛПД |
| 9 | 44б | б | 1 |  |  | 20,0 | 21,0 |  |  | 1 | 1 |  |  |
| 9 | 44в | кл  ясен. | 1 |  |  | 30,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 12, ПС 15 | ЛПД |
| 10 | 2 | лп | 1 | 22,0 | 22,5 | 22,0 | 23,0 | 5,5 | 3,5 | 2 | 3 | ПС 15, ПС 17 |  |
| 10 | 3 | лп | 1 | 37,0 | 35,0 | 38,0 | 37,0 | 22,0 | 4,5 | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 10 | 4 | лп | 1 | 45,5 | 42,5 | 36,0 | 33,0 | 24,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 5 | лп | 1 | 36,0 | 36,5 | 36,0 | 36,5 | 24,0 | 4,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 10 | 6 | лп | 1 | 42,0 | 43,0 | 42,0 | 45,0 | 24,0 | 7,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 10 | 7 | лп | 1 | 36,5 | 37,5 | 37,0 | 39,0 | 24,0 | 15,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 8 | лп | 1 | 46,0 | 43,5 | 48,0 | 46,0 | 24,0 | 12,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 10 | 9 | лп | 1 | 32,0 | 30,5 | 33,0 | 32,0 | 22,0 | 8,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 10 | лп | 1 | 39,0 | 39,0 | 42,0 | 41,0 | 24,0 | 7,5 | 2 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 10 | 11 | лп | 1 | 27,0 | 26,5 | 28,0 | 27,0 | 22,0 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 10 | 12 | лп | 1 | 60,0 | 66,5 | 62,0 | 69,0 | 24,0 | 3,5 | 2 | 3 | ПС 2, ПС 17 | ЛПД |
| 10 | 14 | лп | 1 | 39,0 | 40,0 | 42,0 | 42,0 | 22,0 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 10 | 15 | лп | 1 | 45,0 | 42,5 | 48,0 | 45,0 | 24,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 16 | лп | 1 | 32,5 | 32,0 | 33,0 | 32,0 | 23,0 | 14,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 10 | 16а | лп | 2 | 32,5 | 32,0 | 36,0 | 36,0 | 24,0 | 1,5 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 10 | 17 | лп | 1 | 48,0 | 51,0 | 46,0 | 56,0 | 24,0 | 5,0 | 4 | 4 | ПС 2, ПС 4, ПС 15 | ЛПД, ФОК |
| 10 | 18 | лп | 1 | 26,0 | 25,0 | 32,0 | 32,0 | 15,0 | 4,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 10 | 19 | лп | 1 | 22,0 | 22,0 | 28,0 | 28,0 | 12,0 | 3,0 | 4 | 4 | ПС 1, ПС 8, ПС 14, ПС 15 | РК |
| 10 | 20 | лп | 1 | 13,0 | 12,5 | 13,0 | 13,0 | 11,0 | 8,5 | 2 | 2 | ПС 1 | ЛПД |
| 10 | 21 | лп | 1 | 43,0 | 49,0 | 49,0 | 51,0 | 24,0 | 6,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 10 | 22 | лп | 1 | 45,0 | 49,0 | 44,0 | 50,0 | 24,0 | 13,0 | 3 | 3 | ПС 2, ПС 4, ПС 9 | ЛПД |
| 10 | 23 | лп | 1 | 47,0 | 47,0 | 48,0 | 49,0 | 24,0 | 12,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 10 | 24 | лп | 2 | 30,0 | 26,0 | 34,0 | 33,0 | 25,0 | 7,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 10 | 25 | лп | 1 | 50,5 | 50,0 | 56,0 | 53,0 | 26,0 | 8,5 | 2 | 2 | ПС 1, ПС 15 | ЛПД |
| 10 | 26 | лп | 1 | 43,0 | 41,0 | 44,0 | 43,0 | 24,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 27 | лп | 1 | 34,0 | 44,0 | 42,0 | 45,0 | 24,5 | 3,5 | 2 | 3 | ПС 8, ПС 17 |  |
| 10 | 28 | лп | 1 | 32,5 | 33,0 | 32,0 | 34,0 | 24,5 | 3,5 | 2 | 2 | ПС 17 |  |
| 10 | 29 | лп | 1 | 43,0 | 46,0 | 46,0 | 46,0 | 24,5 | 2,5 | 2 | 2 | ПС 8, ПС 17 |  |
| 10 | 30 | лп | 1 | 35,0 | 36,0 | 35,0 | 38,0 | 23,5 | 4,5 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 10 | 31 | лп | 1 | 35,0 | 35,0 | 34,0 | 35,0 | 23,5 | 5,0 | 2 | 2 | ПС 8 |  |
| 10 | 32 | лп | 1 | 66,5 | 68,0 | 66,0 | 68,0 | 25,0 | 8,5 | 3 | 3 | ПС 6, ПС 8, ПС 17 |  |
| 10 | 33 | лп | 2 | 41,0 | 32,0 | 43,0 | 38,0 | 23,5 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 10 | 34 | лп | 1 | 33,0 | 33,0 | 39,0 | 34,0 | 24,5 | 6,5 | 2 | 2 | ПС 11 | ФОК |
| 10 | 35 | лп | 2 | 24,0 | 25,0 | 25,0 | 25,0 | 23,5 | 6,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 10 | 36 | лп | 1 | 27,0 | 30,0 | 28,0 | 30,0 | 24,0 | 15,0 | 2 | 3 | ПС 1, ПС 4, ПС 9, ПС 14 | ЛПД, ФОК |
| 10 | 37 | лп | 1 | 37,0 | 33,0 | 37,0 | 34,0 | 24,0 | 7,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 10 | 38 | лп | 1 | 62,0 | 52,0 | 64,0 | 56,0 | 24,5 | 4,5 | 2 | 3 | ПС 4, ПС 11, ПС 14 | ФОК |
| 10 | 39 | лп | 1 | 31,0 | 32,5 | 31,0 | 33,0 | 24,0 | 4,5 | 2 | 2 | ПС 4 |  |
| 10 | 40 | лп | 1 | 49,0 | 45,5 | 52,0 | 49,0 | 25,5 | 4,5 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 10 | 41 | лп | 1 | 36,0 | 38,5 | 37,0 | 41,0 | 25,0 | 6,0 | 2 | 2 | ПКР | ФОК |
| 10 | 42 | лп | 1 | 36,0 | 39,0 | 37,0 | 40,0 | 23,5 | 4,5 | 2 | 2 | ПКР | ФОК |
| 10 | 43 | лп | 1 | 34,0 | 35,0 | 35,0 | 37,0 | 23,5 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 10 | 44 | лп | 1 | 40,0 | 44,0 | 44,0 | 49,0 | 23,5 | 6,0 | 4 | 4 | ПС 1, ПС 4, ПС 8, ПС 14 | ЛПД, ФОК |
| 10 | 45 | я | 3 | 4,0 | 4,0 | 8,0 | 8,0 | 7,0 |  | 4 | 4 | ПС 8, ПС 11, ПС 14 | ФОК |
| 10 | 46 | я | 1 | 11,0 | 10,0 | 13,0 | 12,0 | 7,5 |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 10 | 47 | я | 1 | 10,0 | 10,0 | 11,0 | 10,0 | 6,0 |  | 2 | 3 | ПС 9, ПС 11, ПС 14, ПС 15 | ФОК |
| 10 | 48 | я | 1 | 14,0 | 15,0 | 18,0 | 20,0 | 6,5 |  | 3 | 3 | ПС 1, ПС 9, ПС 15, ПС 17 | ЛПД, ФОК |
| 10 | 49 | лп | 1 | 47,0 | 44,0 | 50,0 | 49,0 | 22,5 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 51 | б | 1 | 52,0 | 47,0 | 53,0 | 48,0 | 23,0 | 7,0 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПК | ЗК, ЛПД |
| 10 | 52 | лп | 1 | 28,0 | 28,0 | 28,0 | 29,0 | 12,0 | 3,0 | 2 | 2 | ПС 12 |  |
| 10 | 53 | лп | 1 | 47,5 | 46,0 | 50,0 | 48,0 | 25,0 | 3,5 | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 10 | 54 | лп | 1 | 16,5 | 16,5 | 21,0 | 20,0 | 12,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 55 | лп | 1 | 27,5 | 28,0 | 39,0 | 38,0 | 14,0 | 3,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 10 | 58 | лп | 1 | 32,0 | 32,0 | 40,0 | 36,0 | 15,0 | 3,5 | 2 | 2 | ПС 1, ПС 4, ПС 8 | ЛПД |
| 10 | 60 | лп | 1 | 40,0 | 40,0 | 45,0 | 45,0 | 26,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 62 | лп | 2 | 37,0 | 36,5 | 43,0 | 42,0 | 18,0 | 3,0 | 3 | 3 | ПС 1, ПС 7, ПС 11 | ЛПД, ФОК |
| 10 | 63 | лп | 2 | 17,5 | 17,5 | 22,0 | 24,0 | 15,0 | 4,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 10 | 65 | лп | 1 | 21,0 | 21,0 | 28,0 | 28,0 | 15,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 10 | 67 | лп | 1 | 19,0 | 19,5 | 32,0 | 30,0 | 13,0 | 1,5 | 3 | 3 | ПС 4, ПС 15 | ФОК |
| 10 | 68 | я | 1 | 10,0 | 9,5 | 16,0 | 15,0 | 12,0 | 1,7 | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 10 | 70 | лп | 1 | 23,0 | 21,0 | 24,0 | 22,0 | 14,0 | 3,0 | 2 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 10 | 71 | лп | 1 | 22,0 | 21,0 | 22,0 | 21,0 | 14,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 72 | лп | 1 | 22,0 | 18,5 | 26,0 | 22,0 | 14,0 | 3,2 | 2 | 2 | ПС 1, ПС 4, ПС 17 | ЛПД |
| 10 | 73 | лп | 1 | 19,5 | 19,0 | 23,0 | 24,0 | 14,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 75 | я | 1 | 19,0 | 20,0 | 17,0 | 18,0 | 10,0 |  | 3 | 3 | ПС 2, ПС 15 | ЛПД |
| 10 | 77 | я | 1 | 12,5 | 16,0 | 15,0 | 16,0 | 10,0 | 5,0 | 3 | 3 | ПС 1, ПС 11, ПС 14 | ЛПД, ФОК |
| 10 | 78 | я | 3 | 7,0 | 8,5 | 10,0 | 10,0 | 12,5 | 2,0 | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 10 | 79 | я | 1 | 12,5 | 12,5 | 11,0 | 12,5 | 10,0 | 5,0 | 3 | 3 | ПС 11, ПС 14, ПС 15 | ФОК |
| 10 | 80 | я | 2 | 9,5 | 10,0 | 18,0 | 20,0 | 8,0 | 5,0 | 3 | 3 | ПС 2 | ЛПД |
| 10 | 82 | лств | 1 | 29,0 | 29,5 | 32,0 | 33,0 | 16,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 83 | лств | 1 | 14,0 | 15,5 | 18,0 | 19,0 | 12,0 | 5,5 | 2 | 2 | ПС 11 | ФОК |
| 10 | 84 | лств | 1 | 27,5 | 28,0 | 32,0 | 33,0 | 16,5 | 4,5 | 2 | 2 | ПС, ПС 11 | ФОК |
| 10 | 85 | лств | 1 | 32,5 | 28,5 | 39,0 | 34,0 | 16,5 | 6,5 | 2 | 3 | ПС, ПС 11 | ФОК |
| 10 | 86 | лств | 1 | 31,0 | 31,0 | 37,0 | 37,0 | 19,0 | 5,0 | 2 | 3 | ПС 7, ПС 11 | ФОК |
| 10 | 87 | лств | 1 | 29,5 | 28,0 | 32,0 | 31,0 | 15,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 88 | лств | 1 | 21,0 | 21,0 | 26,0 | 26,0 | 16,5 | 7,7 | 2 | 2 | ПС 11 | ФОК |
| 10 | 89 | лств | 1 | 27,5 | 26,5 | 30,0 | 30,0 | 17,5 | 7,0 | 4 | 4 | ПС 1, ПС 11 | РК |
| 10 | 90 | лств | 1 | 27,5 | 27,5 | 30,0 | 32,0 | 16,0 |  | 2 | 3 | ПС 11 | ФОК |
| 10 | 91 | лств | 1 | 21,0 | 20,0 | 24,0 | 24,0 | 17,0 |  | 2 | 3 | ПС 7, ПС 11 | ФОК |
| 10 | 92 | лств | 1 | 18,5 | 19,0 | 19,0 | 19,0 | 14,0 | 5,0 | 2 | 2 | ПС 9, ПС 11 | ФОК |
| 10 | 94 | лств | 1 | 20,0 | 19,5 | 21,0 | 20,0 | 17,0 | 8,0 | 2 | 3 | ПС 9, ПС 11 | ФОК |
| 10 | 95 | лств | 1 | 25,0 | 24,5 | 27,0 | 28,0 | 16,5 | 2,5 | 2 | 2 | ПС 9, ПС 11 | ФОК |
| 10 | 96 | лств | 1 | 22,0 | 22,5 | 25,0 | 25,0 | 18,0 | 16,0 | 2 | 3 | ПС 9, ПС 11 | ФОК |
| 10 | 97 | лств | 1 | 22,5 | 21,5 | 26,0 | 24,0 | 16,5 | 5,5 | 2 | 3 | ПС 11 | ФОК |
| 10 | 98 | лств | 1 | 24,0 | 22,5 | 24,0 | 22,0 | 19,0 | 5,0 | 3 | 3 | ПС 9, ПС 11 | ФОК |
| 10 | 99 | лств | 1 | 30,0 | 30,5 | 29,0 | 28,0 | 18,5 | 10,0 | 3 | 3 | ПС 9, ПС 11, ПС 15 | ФОК |
| 10 | 100 | лств | 1 | 26,0 | 24,5 | 35,0 | 34,0 | 18,0 | 8,0 | 2 | 2 | ПС 9, ПС 11 | ФОК |
| 10 | 101 | лств | 1 | 28,0 | 27,5 | 32,0 | 32,0 | 18,5 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 10 | 102 | лп | 1 | 34,0 | 28,0 | 33,0 | 29,0 | 16,0 | 6,0 | 4 | 5 | ПС 2, ПС 14 | РК |
| 10 | 103 | лп | 1 | 48,0 | 49,0 | 53,0 | 55,0 | 16,0 | 6,0 | 2 | 2 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 10 | 104 | лп | 1 | 33,0 | 32,5 | 38,0 | 37,0 | 19,0 | 6,0 | 2 | 3 | ПС 1, ПС 7, ПС 11 | ЛПД, ФОК |
| 10 | 105 | кл  ясен. | 1 | 40,0 | 44,0 | 44,0 | 50,0 | 18,5 | 5,0 | 3 | 4 | ПС 2, ПС 12, ПС 15, ПС 17 | СОК 4, ЛПД |
| 10 | 106 | лп | 1 | 36,0 | 32,0 | 39,0 | 38,0 | 22,5 | 3,5 | 2 | 3 | ПС 8, ПС 9, ПС 11 | ФОК |
| 10 | 107 | кл  ясен. | 1 | 42,5 | 43,0 | 50,0 | 51,0 | 18,0 | 6,0 | 3 | 4 | ПС 4, ПС 14, ПС 15, ПС 17 | СОК 4 |
| 10 | 108 | лп | 1 | 34,5 | 32,5 | 38,0 | 35,0 | 18,0 | 4,0 | 3 | 3 | ПС 8, ПС 9 |  |
| 10 | 109 | лп | 2 | 31,0 | 31,0 | 35,0 | 42,0 | 18,0 | 4,0 | 3 | 3 | ПС 8, ПС 13, ПС 15 | РПТ, ФОК |
| 10 | 110 | лп | 1 | 40,0 | 43,0 | 43,0 | 46,0 | 18,0 | 3,5 | 3 | 3 | ПС 8, ПС 12, ПС 17 | ФОК |
| 11 | 1 | лп | 1 | 22,5 | 24,5 | 27,0 | 28,0 | 15,0 | 3,5 | 2 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 2 | лп | 1 | 22,0 | 22,0 | 25,0 | 26,0 | 12,5 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 11 | 3 | лп | 1 | 22,5 | 23,5 | 26,0 | 28,0 | 13,0 | 3,5 | 2 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 11 | 4 | лп | 1 | 29,0 | 28,0 | 34,0 | 34,0 | 14,0 | 3,5 | 2 | 2 | ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 5 | лп | 1 | 15,5 | 16,0 | 19,0 | 18,0 | 10,5 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 6 | лп | 1 | 13,5 | 14,5 | 15,0 | 15,0 | 12,0 | 3,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 11 | 7 | лп | 1 | 28,5 | 27,0 | 32,0 | 31,0 | 17,5 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 11 | 8 | лп | 1 | 24,0 | 23,5 | 28,0 | 26,0 | 16,0 | 4,5 | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 9 | лп | 1 | 33,0 | 32,0 | 40,0 | 39,0 | 17,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 10 | лп | 1 | 19,5 | 18,0 | 23,0 | 23,0 | 12,5 | 2,0 | 2 | 3 | ПС 1 | ЛПД |
| 11 | 11 | б | 1 | 34,0 | 34,0 | 36,0 | 41,0 | 21,0 | 4,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 11 | 12 | лп | 1 | 35,5 | 34,0 | 26,0 | 26,0 | 15,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 13 | лп | 1 | 22,5 | 21,5 | 23,0 | 23,0 | 15,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 11 | 14 | лп | 1 | 24,0 | 23,5 | 27,0 | 27,0 | 16,5 |  | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 11 | 15 | лп | 1 | 19,5 | 20,0 | 23,0 | 24,0 | 16,5 | 5,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 16 | б | 1 | 52,5 | 56,5 | 53,0 | 57,0 | 21,0 | 5,0 | 3 | 3 | ПС 1, ПС 12 | ЛПД |
| 11 | 17 | лп | 2 | 46,0 | 46,0 | 47,0 | 47,0 | 24,0 | 15,0 | 2 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 18 | лп | 1 | 35,0 | 36,0 | 38,0 | 39,0 | 22,0 | 5,0 | 2 | 3 | ПС 11, ПС 12 | ФОК |
| 11 | 19 | лп | 1 | 35,5 | 33,5 | 36,0 | 36,0 | 24,0 | 2,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 20 | лп | 1 | 38,0 | 40,0 | 36,0 | 40,0 | 22,0 | 6,0 | 2 | 2 | ПС 8 |  |
| 11 | 21 | лп | 1 | 39,5 | 38,0 | 43,0 | 38,0 | 23,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 22 | лп | 1 | 13,5 | 19,0 | 20,0 | 20,0 | 15,0 | 9,0 | 2 | 2 |  |  |
| 11 | 23 | лп | 1 | 14,5 | 14,0 | 14,0 | 14,0 | 13,0 | 8,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 24 | лп | 1 | 22,5 | 21,0 | 25,0 | 24,0 | 15,0 | 6,0 | 2 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 25 | лп | 1 | 21,0 | 22,0 | 25,0 | 26,0 | 15,0 | 9,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 26 | лп | 1 | 26,0 | 26,0 | 30,0 | 30,0 | 15,0 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 27 | лп | 1 | 26,5 | 26,5 | 30,0 | 30,0 | 15,5 | 5,0 | 2 | 3 | ПС 11, ПКР | ФОК |
| 11 | 28 | я | 1 | 12,0 | 13,0 | 12,5 | 16,0 | 10,0 | 0,5 | 2 | 3 | ПС 9, ПС 17 |  |
| 11 | 29 | я | 1 | 5,5 | 5,5 | 5,0 | 5,0 | 4,0 | 2,5 | 3 | 3 | ПС 9, ПС 15 | РК |
| 11 | 30 | б | 1 | 47,5 | 47,0 | 47,0 | 47,0 | 23,0 | 1,8 | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 11 | 31 | кл  ясен. | 1 | 15,0 | 15,5 | 30,0 | 26,0 | 5,5 | 1,5 | 3 | 3 | ПС 17, ПК | ЗК |
| 11 | 33 | лп | 1 | 35,0 | 35,0 | 35,0 | 36,0 | 17,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 34 | лп | 1 | 47,5 | 41,0 | 50,0 | 44,0 | 17,0 | 5,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 11 | 37 | лп | 1 | 45,0 | 41,0 | 53,0 | 50,0 | 22,0 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 11 | 38 | лп | 1 | 50,0 | 46,0 | 52,0 | 43,0 | 22,0 | 8,0 | 2 | 2 | ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 39 | лп | 2 | 53,0 | 54,0 | 40,0 | 56,0 | 22,0 | 7,0 | 2 | 2 | ПС 4, ПС 11 | ЛПД, ФОК |
| 11 | 40 | лп | 1 | 40,0 | 46,5 | 43,0 | 48,0 | 22,0 | 4,0 | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 11 | 41 | лп | 2 | 72,0 | 56,0 | 42,0 | 44,0 | 23,0 | 3,5 | 3 | 3 | ПС 1, ПС 4, ПС 15, ПС 17 | ЛПД |
| 11 | 42 | лп | 2 | 38,5 | 42,0 | 46,0 | 46,0 | 23,0 | 4,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 11 | 43 | лп | 1 | 37,5 | 34,0 | 38,0 | 34,0 | 22,0 | 3,5 | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 44 | лп | 1 | 48,0 | 50,0 | 50,0 | 53,0 | 23,0 | 11,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 45 | лп | 1 | 40,0 | 39,0 | 41,0 | 40,0 | 23,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 46 | лп | 1 | 46,0 | 46,0 | 48,0 | 49,0 | 23,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 48 | лп | 1 | 60,0 | 47,0 | 60,0 | 53,0 | 23,0 | 5,5 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 11 | 49 | лп | 1 | 31,0 | 33,0 | 32,0 | 33,0 | 23,0 | 4,5 | 2 | 3 | ПС 4, ПС 8 |  |
| 11 | 50 | лп | 1 | 43,5 | 44,0 | 46,0 | 50,0 | 23,0 | 4,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 51 | ряб | 3 | 10,5 | 10,5 | 14,0 | 13,0 | 10,0 | 2,2 | 2 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 11 | 52 | ряб | 3 | 7,0 | 6,5 | 11,0 | 15,0 | 8,0 | 2,5 | 2 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 53 | ряб | 5 | 15,0 | 13,5 | 20,0 | 18,0 | 9,0 | 1,7 | 2 | 3 | ПС 4, ПС 8 |  |
| 11 | 56 | б | 1 | 32,0 | 39,5 | 34,0 | 39,0 | 20,5 | 6,0 | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 57 | лп | 1 | 45,5 | 46,5 | 46,0 | 46,0 | 22,0 | 9,0 | 2 | 2 | ПС 1 | ЛПД |
| 11 | 58 | лп | 1 | 59,0 | 56,0 | 61,0 | 57,0 | 25,0 | 5,5 | 2 | 2 | ПС 1 | ЛПД |
| 11 | 59 | лп | 1 | 35,0 | 35,5 | 33,0 | 37,0 | 22,0 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 60 | лп | 1 | 44,0 | 42,5 | 45,0 | 45,0 | 24,0 | 5,5 | 3 | 3 | ПС 4, ПС 11, ПС 12, ПС 15 | ФОК |
| 11 | 61 | б | 1 | 30,5 | 31,5 | 31,0 | 33,0 | 15,5 | 3,0 | 3 | 3 | ПС 4, ПС 9, ПС 11 | ФОК |
| 11 | 62 | лп | 1 | 40,0 | 37,5 | 41,0 | 36,0 | 21,5 | 15,0 | 2 | 2 | ПС 8, ПС 15 |  |
| 11 | 63 | б | 1 | 55,5 | 58,5 | 49,0 | 59,0 | 21,5 | 9,0 | 4 | 4 | ПС 1, ПС 4, ПС 12 | РК |
| 11 | 64 | лп | 2 | 19,5 | 19,5 | 22,0 | 20,0 | 17,0 | 4,5 | 2 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 11 | 65 | б | 1 | 43,5 | 42,5 | 42,0 | 42,0 | 21,5 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 15 | ЛПД |
| 11 | 66 | лп | 1 | 33,5 | 34,5 | 32,0 | 36,0 | 22,5 | 4,0 | 3 | 3 | ПС 1, ПС 9 | ЛПД |
| 11 | 67 | б | 1 | 34,5 | 35,0 | 34,0 | 34,0 | 20,5 | 7,0 | 3 | 3 | ПС 2, ПС 4, ПС 9 | ЛПД |
| 11 | 68 | лп | 1 | 37,0 | 32,0 | 38,0 | 35,0 | 19,0 |  | 4 | 4 | ПС 1, ПС 14 | РК |
| 11 | 69 | лп | 2 | 31,0 | 30,0 | 33,0 | 31,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 14, ПС 15 | РК (второй ствол), ФОК |
| 11 | 70 | б | 1 | 52,5 | 56,0 | 53,0 | 58,0 | 21,0 | 12,0 | 4 | 4 | ПС 2, ПС 4, ПС 9, ПС 15 | РК |
| 11 | 71 | лп | 1 | 36,5 | 34,5 | 35,0 | 28,0 | 16,5 | 7,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | РП, ЛПД, ФОК |
| 11 | 72 | б | 1 | 62,0 | 65,0 | 62,0 | 64,0 | 23,5 | 5,0 | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 11 | 73 | лп | 1 | 36,5 | 38,0 | 38,0 | 40,0 | 19,5 | 4,5 | 3 | 3 | ПС 1, ПС 8 | РП, ЛПД |
| 11 | 74 | лп | 2 | 31,0 | 29,5 | 32,0 | 32,0 | 26,0 | 7,0 | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 11 | 75 | лп | 1 | 65,0 | 42,0 | 62,0 | 42,0 |  |  | 2 | 2 | ПС 4, ПС 11, ПС 15 | ФОК |
| 11 | 76 | лп | 2 | 32,0 | 31,0 | 32,0 | 35,0 | 24,0 | 5,0 | 2 | 3 | ПС 1, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 77 | лп | 1 | 34,5 | 34,5 | 36,0 | 36,0 | 18,5 | 4,0 | 2 | 2 | ПС 8 |  |
| 11 | 78 | б | 1 | 46,0 | 49,0 | 42,0 | 47,0 | 21,5 | 8,0 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 79 | лп | 1 | 44,0 | 48,0 | 44,0 | 49,0 | 21,5 | 7,0 | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 11 | 80 | б | 1 | 36,0 | 34,0 | 32,0 | 32,0 | 21,5 | 6,5 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9 | ЛПД |
| 11 | 81 | лп | 1 | 68,0 | 43,0 | 68,0 | 40,0 | 22,0 | 4,5 | 2 | 2 | ПС 15, ПС 17 |  |
| 11 | 82 | лп | 1 | 54,0 | 53,0 | 53,0 | 53,0 | 21,5 | 5,5 | 2 | 2 | ПС 11 | ФОК |
| 11 | 87 | лств | 1 | 34,5 | 37,0 | 38,0 | 41,0 | 19,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 11 | 93 | лств | 1 | 28,0 | 27,0 | 33,0 | 33,0 | 17,0 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 14 | ЛПД, ФОК |
| 11 | 96 | лств | 1 | 38,5 | 41,5 | 41,0 | 43,0 | 19,5 | 3,0 | 2 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 11 | 97 | лств | 1 | 34,0 | 35,5 | 36,0 | 37,0 | 19,5 | 7,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 11 | 98 | лств | 1 | 46,5 | 47,0 | 51,0 | 53,0 | 22,5 | 3,0 | 3 | 3 | ПС 1, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 99 | лств | 1 | 39,0 | 40,0 | 40,0 | 43,0 | 19,5 | 4,0 | 2 | 2 | ПС 8, ПС 9, ПС 11 | ФОК |
| 11 | 100 | ряб | 3 | 16,0 | 16,0 | 21,0 | 22,0 |  | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 11 | 104 | кл  ясен. | 1 | 15,0 | 15,0 | 26,0 | 26,0 |  | 1,5 | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 12 | ЛПД, ФОК |
| 11 | 106 | ива | 1 | 32,0 | 35,5 | 49,0 | 38,0 | 16,0 |  | 4 | 4 | ПС 1, ПС 8, ПС 14 | РК |
| 11 | 110 | лп | 1 | 43,0 | 42,0 | 47,0 | 46,0 | 17,0 | 4,0 | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 11 | 111 | лп | 1 | 72,0 | 56,0 | 72,0 | 59,0 | 21,5 | 3,0 | 3 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 11 | 46а | лп | 1 |  |  | 38,0 | 38,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 12 | 1 | лп | 1 | 47,0 | 48,0 | 49,0 | 49,0 | 23,0 | 7,5 | 2 | 2 | ПС 1, ПС 17 | ЛПД |
| 12 | 2 | кл  ясен. | 1 | 11,0 | 12,0 | 18,0 | 20,0 | 5,0 | 1,4 | 3 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 12 | 3 | лп | 2 | 8,0 | 8,0 | 10,0 | 11,0 | 5,5 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 15 | РК (один ствол), ЛПД |
| 12 | 4 | лп | 1 | 50,0 | 44,0 | 53,0 | 47,0 | 23,0 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 12 | 5 | кл  ясен. | 1 | 14,5 | 15,0 | 19,0 | 20,0 | 7,0 | 2,0 | 3 | 3 | ПС 8, ПС 15 | РП |
| 12 | 6 | лп | 1 | 44,0 | 42,5 | 47,0 | 44,0 | 24,0 | 5,0 | 2 | 2 |  |  |
| 12 | 7 | лп | 1 | 33,0 | 34,0 | 36,0 | 36,0 | 23,0 | 2,5 | 2 | 2 | ПС 11, ПС 12 | ФОК |
| 12 | 8 | лп | 1 | 46,5 | 45,5 | 50,0 | 48,0 | 24,0 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 17 | ЛПД |
| 12 | 9 | лп | 1 | 28,5 | 27,0 | 29,0 | 27,0 | 23,5 | 5,0 | 2 | 3 | ПС 1 | ЛПД |
| 12 | 10 | лп | 1 | 45,0 | 42,0 | 47,0 | 43,0 | 24,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 12 | 11 | лп | 1 | 43,5 | 43,5 | 44,0 | 48,0 | 24,5 | 10,0 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 12 | 12 | лп | 1 | 46,0 | 43,0 | 52,0 | 50,0 | 24,5 | 7,0 | 2 | 2 | ПС 4 |  |
| 12 | 13 | лп | 1 | 36,0 | 37,0 | 33,0 | 36,0 | 23,0 |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 12 | 15 | лп | 1 | 40,0 | 43,0 | 42,0 | 46,0 | 23,5 | 5,0 | 2 | 2 | ПС 17 |  |
| 12 | 16 | лп | 1 | 56,5 | 52,5 | 56,0 | 52,0 | 24,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 12 | 17 | лп | 2 | 39,5 | 29,0 | 38,0 | 31,0 |  |  | 3 | 3 | ПС 4, ПС 11 | ФОК |
| 12 | 18 | лп | 1 | 31,0 | 30,5 | 30,0 | 29,0 | 23,0 | 8,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 12 | 19 | лп | 1 | 38,5 | 40,0 | 38,0 | 40,0 | 23,0 |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 12 | 20 | ч об. | 1 |  |  | 8,0 | 8,0 | 2,0 |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 12 | 21 | лп | 1 | 46,0 | 45,0 | 44,0 | 44,0 | 24,0 | 6,0 | 3 | 3 | ПС 1, ПС 8 | ЛПД |
| 12 | 22 | лп | 1 | 42,5 | 44,0 | 42,0 | 44,0 | 24,0 | 10,0 | 2 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 12 | 23 | лп | 1 | 50,0 | 57,0 | 49,0 | 59,0 | 23,5 | 2,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 12 | 24 | лп | 1 | 44,0 | 43,0 | 49,0 | 43,0 | 24,0 | 15,0 | 2 | 2 | ПС 8 |  |
| 12 | 25 | лп | 1 | 32,5 | 32,5 | 33,0 | 33,0 | 22,5 |  | 2 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 12 | 26 | кл  ясен. | 2 | 9,0 | 8,5 | 14,0 | 16,0 |  |  | 4 | 4 | ПС 2, ПС 8, ПС 14, ПС 15 | РК (один ствол), ЛПД |
| 12 | 27 | кл  ясен. | 1 | 12,0 | 14,5 | 18,0 | 20,0 | 5,0 | 3,0 | 3 | 3 | ПС 12, ПС 14, ПС 15 | СОК 4 |
| 12 | 28 | кл  ясен. | 1 | 11,5 | 11,5 | 16,0 | 15,0 | 5,0 | 2,0 | 3 | 3 | ПС 8, ПС 11, ПС 15 | СОК 4 |
| 12 | 29 | лп | 1 | 31,5 | 32,0 | 33,0 | 34,0 | 23,0 | 3,5 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 12 | 30 | лп | 1 | 37,0 | 37,0 | 38,0 | 39,0 | 23,0 | 5,0 | 2 | 2 |  |  |
| 12 | 31 | лп | 1 | 43,0 | 42,0 | 45,0 | 42,0 | 23,5 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 12 | 32 | лп | 1 | 27,0 | 30,0 | 27,0 | 32,0 | 23,5 | 4,5 | 4 | 4 | ПС 2, ПС 4, ПС 8, ПС 17 | РК |
| 12 | 33 | лп | 1 | 36,0 | 38,0 | 37,0 | 39,0 | 24,0 | 10,0 | 2 | 2 |  |  |
| 12 | 34 | лп | 1 | 59,5 | 56,0 | 58,0 | 58,0 | 24,0 | 5,0 | 2 | 2 |  |  |
| 12 | 35 | лп | 1 | 61,0 | 58,0 | 62,0 | 62,0 | 24,0 | 10,0 | 3 | 3 | ПС 8, ПС 11, ПС 17 | ФОК |
| 12 | 37 | лп | 1 | 42,0 | 48,0 | 42,0 | 48,0 | 24,0 | 15,0 | 2 | 2 | ПС 17 |  |
| 12 | 38 | лп | 1 | 40,0 | 40,0 | 38,0 | 40,0 | 24,0 | 3,5 | 2 | 2 |  |  |
| 12 | 39 | лп | 1 | 37,5 | 40,0 | 38,0 | 40,0 | 24,0 |  | 2 | 2 |  |  |
| 12 | 40 | лп | 1 | 32,0 | 30,5 | 32,0 | 31,0 | 24,0 | 10,0 | 2 | 3 | ПС 1 | ЛПД |
| 12 | 41 | лп | 1 | 35,0 | 36,0 | 35,0 | 36,0 | 24,0 | 10,0 | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 12 | 42 | лп | 1 | 35,5 | 34,5 | 34,0 | 33,0 | 24,0 | 10,0 | 2 | 2 | ПС 8, ПС 17 |  |
| 12 | 43 | лп | 1 | 38,0 | 39,0 | 39,0 | 41,0 | 24,0 | 8,0 | 2 | 2 | ПС 17 |  |
| 12 | 44 | лп | 1 | 28,0 | 28,0 | 28,0 | 29,0 | 24,0 | 12,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 12 | 45 | лп | 1 | 38,0 | 35,5 | 37,0 | 36,0 | 24,0 | 8,0 | 2 | 3 | ПС 8, ПС 11, ПС 12 | ФОК |
| 12 | 46 | лп | 1 | 31,5 | 32,5 | 31,0 | 33,0 | 24,0 |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 12 | 47 | лп | 1 | 40,0 | 40,5 | 42,0 | 42,0 | 24,0 | 12,0 | 2 | 3 | ПС 1 | ЛПД |
| 12 | 48 | лп | 1 | 42,5 | 42,0 | 48,0 | 42,0 | 24,0 | 15,0 | 3 | 3 | ПС 1, ПС 8 | ЛПД |
| 12 | 49 | лп | 1 | 38,0 | 38,0 | 40,0 | 39,0 | 24,0 | 14,0 | 2 | 2 | ПС 4 |  |
| 12 | 50 | лп | 1 | 52,5 | 55,0 | 54,0 | 56,0 | 24,0 | 17,0 | 2 | 2 | ПС 8, ПС 17 |  |
| 12 | 51 | лп | 1 | 38,5 | 40,5 | 40,0 | 41,0 | 24,0 | 12,0 | 2 | 3 | ПС 8, ПС 14, ПС 17 |  |
| 12 | 56 | лп | 1 | 41,0 | 46,5 | 40,0 | 50,0 | 24,0 | 10,0 | 6 | 5 |  | РК |
| 12 | 57 | лп | 1 | 45,0 | 47,0 | 46,0 | 46,0 | 24,0 |  | 2 | 2 | ПС 8, ПС 11, ПС 15 | ФОК |
| 12 | 58 | лп | 1 | 47,0 | 46,0 | 48,0 | 46,0 | 24,0 | 10,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 12 | 59 | кл  ясен. | 1 | 14,0 | 14,0 | 12,0 | 11,0 |  | 3,0 | 6 | 5 |  | РК |
| 12 | 60 | ч об. | 1 | 13,0 | 13,0 | 14,0 | 16,0 |  |  | 3 | 3 | ПС 8, ПС 11, ПС 12, ПС 15 | ФОК |
| 12 | 61 | лп | 1 | 45,5 | 44,0 | 48,0 | 45,0 | 24,0 | 10,0 | 2 | 2 | ПС 15 |  |
| 12 | 63 | лп | 1 | 38,0 | 34,5 | 37,0 | 32,0 | 24,0 | 12,0 | 3 | 4 | ПС 1, ПС 4, ПС 8, ПС 15 | ЛПД |
| 12 | 64 | лп | 1 | 34,0 | 34,0 | 39,0 | 37,0 | 24,0 | 4,0 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 12 | 65 | лп | 1 | 44,5 | 42,5 | 44,0 | 43,0 | 24,0 | 10,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 12 | 66 | лп | 1 | 38,0 | 35,0 | 37,0 | 36,0 | 24,0 | 5,0 | 2 | 3 | ПС 8, ПС 15, ПС 17 |  |
| 12 | 67 | лп | 1 | 30,5 | 31,0 | 31,0 | 31,0 | 24,0 | 5,0 | 3 | 3 | ПС 8, ПС 12, ПС 14, ПС 15 | ФОК |
| 12 | 68 | лп | 1 | 51,0 | 47,5 | 49,0 | 49,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 9 | РК |
| 12 | 69 | лп | 1 | 44,0 | 45,0 | 46,0 | 47,0 |  |  | 3 | 3 | ПС 2, ПС 8, ПС 15 | ЛПД |
| 12 | 70 | лп | 1 | 32,0 | 32,0 | 32,0 | 33,0 |  |  | 2 | 3 | ПС 1, ПС 15 | ЛПД |
| 12 | 71 | лп | 1 | 34,0 | 33,0 | 33,0 | 32,0 |  |  | 2 | 3 | ПС 1, ПС 15 | ЛПД |
| 12 | 72 | лп | 2 | 33,0 | 33,5 | 40,0 | 36,0 |  |  | 2 | 3 | ПС 4 |  |
| 12 | 73 | лп | 1 | 59,0 | 57,0 | 61,0 | 59,0 |  | 10,0 | 2 | 3 | ПС 1, ПС 4, ПС 9 | ЛПД |
| 12 | 74 | лп | 1 | 18,0 | 19,0 | 21,0 | 21,0 |  | 2,0 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 12 | 75 | лп | 1 | 50,0 | 46,0 | 52,0 | 46,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 9, ПКР | ЛПД, ФОК |
| 12 | 76 | лп | 2 | 36,5 | 34,0 | 37,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 16 | ЛПД |
| 12 | 77 | лп | 1 | 34,5 | 34,5 | 34,0 | 33,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 12 | 78 | лп | 1 | 40,5 | 41,0 | 39,0 | 40,0 |  |  | 3 | 3 | ПС 2, ПС 4 | ЛПД |
| 12 | 79 | лп | 1 | 45,0 | 40,5 | 48,0 | 43,0 |  |  | 3 | 3 | ПС 1, ПС 14, ПС 17 | ЛПД |
| 12 | 80 | лп | 1 | 38,0 | 39,0 | 40,0 | 40,0 |  |  | 3 | 3 | ПС 8, ПС 11, ПС 17 | РП, ФОК |
| 12 | 81 | лп | 1 | 40,0 | 41,5 | 42,0 | 43,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 9, ПС 13 | ЛПД, ОБХ |
| 12 | 82 | лп | 1 | 53,0 | 53,0 | 48,0 | 48,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 12 | 83 | лп | 1 | 35,5 | 35,5 | 36,0 | 32,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 17 | ЛПД, ФОК |
| 12 | 85 | лп | 1 | 27,0 | 27,0 | 28,0 | 33,0 |  |  | 3 | 4 | ПС 1, ПС 8, ПС 9, ПС 11, ПС 13 | ЛПД, ФОК, ОБХ |
| 12 | 87 | лп | 1 |  |  | 50,0 | 45,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9 | ЛПД, ОБХ |
| 12 | 88 | лп | 1 |  |  | 48,0 | 43,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 12 | 89 | лп | 1 |  |  | 51,0 | 48,0 |  |  | 3 | 3 | ПС 8, ПС 9, ПС 17 |  |
| 12 | 90 | лп | 1 |  |  | 63,0 | 68,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9 | ЛПД |
| 13 | 1 | лств | 1 | 48,0 | 46,0 | 52,0 | 48,0 | 17,5 | 1,5 | 2 | 2 | ПС 4, ПС 12 |  |
| 13 | 2 | лств | 1 | 32,0 | 36,0 | 38,0 | 39,0 | 20,5 | 3,0 | 2 | 3 | ПС 2, ПС 8, ПС 11 | ЛПД, ФОК |
| 13 | 3 | лств | 1 | 46,0 | 42,0 | 42,0 | 40,0 | 21,0 |  | 2 | 3 | ПС 2 | ЛПД |
| 13 | 4 | лств | 1 | 36,0 | 32,0 | 39,0 | 35,0 | 16,5 | 2,5 | 2 | 2 | ПС 4, ПС 8 |  |
| 13 | 5 | лп | 1 | 50,0 | 46,0 | 52,0 | 47,0 | 20,0 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 15, ПС 17 | ЛПД |
| 13 | 6 | ч мака | 1 | 46,0 | 45,5 | 48,0 | 49,0 | 14,0 | 3,5 | 3 | 3 | ПС 9, ПС 15, ПС 17 |  |
| 13 | 11 | лп | 1 | 63,0 | 58,5 | 63,0 | 60,0 | 20,0 | 6,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 12, ПС 14 | ЛПД, ФОК |
| 13 | 12 | лп | 1 | 66,5 | 58,0 | 67,0 | 58,0 | 17,5 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД, РП |
| 13 | 13 | лств | 1 | 36,5 | 33,0 | 42,0 | 38,0 | 18,0 | 2,5 | 2 | 2 | ПС |  |
| 13 | 14 | ч мака | 1 | 27,0 | 27,0 | 29,0 | 30,0 | 12,0 | 2,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 13 | 15 | яс | 1 | 31,5 | 32,0 | 31,0 | 33,0 | 8,5 | 2,0 | 3 | 3 | ПС 2, ПС 11, ПС 14 | ЛПД, ФОК |
| 13 | 16 | лп | 1 | 62,0 | 58,0 | 62,0 | 56,0 | 21,0 | 3,5 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 13 | 17 | лств | 1 | 32,5 | 34,5 | 35,0 | 36,0 | 19,0 | 4,0 | 2 | 3 | ПС, ПС 1, ПК | ЗК, ЛПД |
| 13 | 21 | лп | 2 | 38,0 | 37,5 | 39,0 | 39,0 | 22,5 | 8,5 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 13 | 22 | т бальз. | 1 | 64,0 | 61,0 | 64,0 | 57,0 | 24,0 | 3,0 | 4 | 4 | ПС 1, ПС 4, ПС 9, ПС 11, ПК | ЗК, ЛПД, ФОК |
| 13 | 23 | лп | 1 | 48,5 | 43,0 | 46,0 | 44,0 | 23,0 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 13 | 24 | лп | 1 | 25,0 | 27,0 | 26,0 | 29,0 | 19,5 | 15,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 13 | 25 | лп | 1 | 34,5 | 36,0 | 35,0 | 39,0 | 22,5 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 26 | лп | 1 | 36,0 | 40,0 | 36,0 | 38,0 | 20,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 27 | лп | 1 | 44,0 | 40,0 | 46,0 | 43,0 | 18,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 28 | лп | 1 | 10,0 | 11,0 | 10,0 | 11,0 | 8,0 | 3,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 13 | 29 | кл  ясен. | 1 | 26,0 | 26,0 | 32,0 | 30,0 | 9,5 | 2,5 | 3 | 4 | ПС 2, ПС 4, ПС 14 | СОК 4, РП, ЛПД |
| 13 | 30 | лп | 1 | 10,5 | 10,5 | 15,0 | 15,0 | 7,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 31 | лп | 1 | 30,5 | 26,5 | 35,0 | 31,0 | 17,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 32 | лп | 1 | 48,5 | 48,5 | 47,0 | 55,0 | 24,5 | 4,5 | 2 | 2 |  |  |
| 13 | 33 | лп | 1 | 43,5 | 45,5 | 44,0 | 44,0 | 20,0 | 3,5 | 3 | 3 | ПС 1, ПС 17 | ЛПД |
| 13 | 34 | лп | 1 | 33,5 | 37,0 | 38,0 | 39,0 | 20,0 | 4,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 13 | 35 | лп | 1 | 36,0 | 37,0 | 38,0 | 38,0 | 20,0 | 6,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 36 | кл  ясен. | 1 | 28,5 | 30,0 | 28,0 | 29,0 | 13,0 | 3,5 | 3 | 3 | ПС 2, ПС 9, ПС 14 | СОК 4, ЛПД, ФОК |
| 13 | 37 | лп | 1 | 18,0 | 17,0 | 21,0 | 20,0 | 11,5 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 38 | лп | 1 | 20,0 | 20,5 | 24,0 | 24,0 | 14,0 | 3,5 | 1 | 2 |  |  |
| 13 | 38а | лп | 1 |  |  | 28,0 | 29,0 |  |  | 2 | 2 | ПС 4 |  |
| 13 | 38б | лп | 1 |  |  | 27,0 | 27,0 |  |  | 2 | 2 | ПС 4 |  |
| 13 | 39 | лп | 1 | 21,0 | 21,0 | 29,0 | 28,0 | 11,0 | 4,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 13 | 40 | лп | 1 | 12,5 | 12,5 | 16,0 | 17,0 | 11,0 | 3,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 13 | 41 | лп | 1 | 13,5 | 13,5 | 16,0 | 15,0 | 20,0 | 2,5 | 2 | 2 | ПС 15 |  |
| 13 | 42 | лп | 1 | 19,0 | 19,5 | 23,0 | 24,0 | 20,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 13 | 43 | лп | 1 | 17,0 | 16,5 | 21,0 | 20,0 | 20,0 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 8 | ЛПД |
| 13 | 43а | ч мака | 1 |  |  | 61,0 | 64,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 13 | 44 | лп | 1 | 8,0 | 9,0 | 8,0 | 8,0 | 7,0 | 2,5 | 4 | 4 | ПС 11 | ФОК |
| 13 | 44а | лп | 1 |  |  | 10,0 | 10,0 |  |  | 2 | 2 | ПС 4, ПС 8 | РП |
| 13 | 45 | лп | 1 | 42,5 | 38,5 | 43,0 | 39,0 | 22,0 | 8,0 | 3 | 3 | ПС 4, ПС 7, ПС 11 | ФОК |
| 13 | 46 | лп | 2 | 38,5 | 38,0 | 41,0 | 40,0 | 25,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 47 | лп | 1 | 29,5 | 29,0 | 32,0 | 31,0 | 22,0 | 11,0 | 2 | 2 | ПС 8, ПС 11, ПС 15 | ФОК |
| 13 | 48 | лп | 1 | 28,0 | 29,0 | 26,0 | 30,0 | 21,5 | 8,0 | 3 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД, ФОК |
| 13 | 49 | лп | 1 | 34,0 | 33,0 | 35,0 | 34,0 | 25,0 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 50 | лп | 1 | 42,5 | 40,5 | 45,0 | 42,0 | 25,0 | 6,0 | 2 | 2 | ПС 15 |  |
| 13 | 51 | лп | 1 | 31,0 | 32,0 | 31,0 | 31,0 | 20,0 | 7,0 | 2 | 2 |  |  |
| 13 | 52 | лп | 1 | 41,0 | 35,0 | 41,0 | 38,0 | 22,0 | 10,0 | 2 | 2 | ПС 15 |  |
| 13 | 53 | лп | 1 | 41,0 | 42,0 | 44,0 | 43,0 | 21,0 | 5,0 | 2 | 2 |  |  |
| 13 | 54 | лп | 1 | 42,5 | 38,0 | 47,0 | 41,0 | 23,0 | 6,0 | 3 | 3 | ПС 11, ПС 15, ПС 17 | ФОК |
| 13 | 55 | ч мака | 1 | 21,5 | 23,0 | 21,0 | 25,0 | 15,0 | 5,0 | 6 | 5 |  | РК |
| 13 | 56 | лп | 1 | 38,5 | 37,0 | 40,0 | 38,0 | 24,0 | 13,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 57 | лп | 1 | 47,0 | 48,0 | 52,0 | 51,0 | 24,5 | 13,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 13 | 58 | лп | 1 | 34,0 | 34,0 | 36,0 | 35,0 | 18,0 | 6,0 | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 13 | 59 | лп | 1 | 42,5 | 45,0 | 44,0 | 45,0 | 19,5 | 4,5 | 2 | 2 |  |  |
| 13 | 60 | лп | 1 | 39,0 | 35,0 | 40,0 | 34,0 | 19,0 | 3,5 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 61 | лп | 1 | 33,0 | 35,0 | 34,0 | 34,0 | 19,0 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 62 | лп | 1 | 46,0 | 44,0 | 47,0 | 45,0 | 19,0 | 5,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 63 | лп | 1 | 37,0 | 35,0 | 39,0 | 36,0 | 18,0 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 64 | лп | 1 | 33,0 | 38,0 | 36,0 | 36,0 | 19,0 | 6,8 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 13 | 65 | лп | 1 | 35,0 | 40,5 | 39,0 | 44,0 | 19,5 | 7,5 | 3 | 3 | ПС 1, ПС 14 | ЛПД |
| 13 | 66 | лп | 1 | 26,0 | 26,0 | 24,0 | 26,0 | 21,0 | 3,0 | 2 | 2 |  | РП |
| 13 | 67 | лп | 2 | 47,0 | 46,5 | 46,0 | 52,0 | 24,0 | 11,0 | 2 | 2 | ПС 9, ПС 11 | ФОК |
| 13 | 69 | лп | 1 | 46,0 | 43,0 | 49,0 | 47,0 | 20,0 | 10,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 70 | лп | 1 | 20,5 | 19,0 | 20,0 | 18,0 | 10,0 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 13 | 71 | лп | 1 | 34,5 | 36,0 | 37,0 | 43,0 | 19,0 | 6,0 | 2 | 3 | ПС 8, ПС 14, ПС 15 |  |
| 13 | 72 | лп | 1 | 35,5 | 36,5 | 34,0 | 39,0 | 20,0 | 6,0 | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 13 | 73 | лп | 1 | 28,5 | 26,5 | 29,0 | 28,0 | 20,0 | 8,0 | 2 | 2 | ПС 8, ПС 14 |  |
| 13 | 74 | лп | 1 | 38,0 | 37,0 | 39,0 | 38,0 | 20,0 | 5,0 | 2 | 2 | ПС 15 |  |
| 13 | 74а | лп | 1 |  |  | 25,0 | 27,0 |  |  | 2 | 2 | ПС 15 |  |
| 13 | 75 | лп | 1 | 42,0 | 41,0 | 44,0 | 39,0 | 20,0 | 6,0 | 2 | 2 | ПС 4 |  |
| 13 | 76 | лп | 1 | 38,0 | 38,0 | 39,0 | 38,0 | 20,0 | 6,0 | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 13 | 77 | лп | 1 | 46,0 | 44,0 | 47,0 | 46,0 | 26,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 78 | лп | 1 | 21,5 | 20,5 | 27,0 | 26,0 | 16,0 | 3,0 | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 13 | 79 | лп | 1 | 21,5 | 21,0 | 26,0 | 27,0 | 15,0 | 2,5 | 2 | 2 | ПС 11 | ФОК |
| 13 | 80 | лп | 1 | 19,0 | 19,0 | 24,0 | 24,0 | 15,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 81 | лп | 1 | 18,0 | 19,0 | 21,0 | 23,0 | 14,5 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 13 | 82 | лп | 1 | 60,0 | 59,0 | 63,0 | 61,0 | 22,5 | 7,5 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 13 | 83 | лп | 1 | 31,0 | 30,0 | 31,0 | 31,0 | 19,0 | 4,0 | 3 | 3 | ПС 8, ПС 11 | ФОК |
| 13 | 84 | лп | 2 | 42,0 | 40,0 | 52,0 | 40,0 | 19,5 | 5,0 | 2 | 3 | ПС 8, ПС 11, ПС 14 | ФОК |
| 13 | 85 | лп | 2 | 25,0 | 28,0 | 28,0 | 29,0 | 18,0 | 3,5 | 2 | 3 | ПС 8, ПС 14 | РК (один ствол) |
| 13 | 86 | лп | 1 | 42,0 | 38,0 | 43,0 | 41,0 | 21,0 | 4,5 | 3 | 3 | ПС 1, ПС8, ПС 11 | ЛПД, ФОК |
| 13 | 87 | лп | 1 | 24,5 | 25,0 | 31,0 | 30,0 | 14,5 | 3,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 13 | 88 | лп | 1 | 26,5 | 29,0 | 31,0 | 35,0 | 15,0 | 2,5 | 2 | 2 | ПС 4, ПС 17 |  |
| 13 | 89 | лп | 1 | 34,5 | 34,5 | 36,0 | 36,0 | 19,0 | 7,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 90 | лп | 1 | 22,0 | 22,0 | 23,0 | 23,0 | 10,0 | 5,0 | 2 | 2 | ПС 15 |  |
| 13 | 91 | лп | 1 | 34,5 | 34,5 | 34,0 | 37,0 | 19,0 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 92 | лп | 1 | 42,5 | 46,0 | 44,0 | 46,0 | 20,0 | 5,0 | 2 | 2 | ПС 15 |  |
| 13 | 93 | лп | 1 | 32,0 | 32,0 | 32,0 | 33,0 | 20,0 | 6,0 | 2 | 2 | ПС 15 |  |
| 13 | 94 | лп | 1 | 36,0 | 34,0 | 35,0 | 34,0 | 18,5 | 9,0 | 2 | 2 | ПС 15 |  |
| 13 | 95 | лп | 1 | 40,0 | 40,5 | 41,0 | 42,0 | 18,5 | 6,5 | 2 | 2 | ПС 15 |  |
| 13 | 96 | лп | 2 | 35,0 | 31,5 | 36,0 | 34,0 | 19,0 | 5,0 | 2 | 2 |  |  |
| 13 | 97 | лп | 1 | 34,0 | 31,0 | 35,0 | 32,0 | 18,0 | 6,0 | 2 | 2 | ПС 8, ПС 15 |  |
| 13 | 98 | лп | 1 | 38,0 | 38,0 | 40,0 | 41,0 | 19,0 | 8,0 | 2 | 2 |  |  |
| 13 | 99 | лп | 1 | 25,5 | 25,0 | 26,0 | 25,0 | 17,0 | 5,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 100 | лп | 2 | 34,0 | 33,0 | 36,0 | 36,0 | 19,0 | 10,0 | 2 | 2 | ПС 14, ПС 15 |  |
| 13 | 101 | лп | 1 | 34,5 | 33,0 | 36,0 | 34,0 | 18,5 | 8,0 | 2 | 2 | ПС 8 |  |
| 13 | 102 | лп | 1 | 36,5 | 38,5 | 38,0 | 40,0 |  |  | 2 | 2 | ПС 15, ПС 17 |  |
| 13 | 103 | лп | 1 | 55,0 | 60,5 | 56,0 | 64,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 13 | 104 | лп | 2 | 34,0 | 34,0 | 36,0 | 35,0 | 20,0 | 10,0 | 2 | 2 | ПС 4, ПС 14 |  |
| 13 | 105 | б | 1 | 50,5 | 54,5 | 51,0 | 54,0 | 16,5 | 3,0 | 3 | 3 | ПС 4, ПС 14, ПС 15 | ФОК |
| 13 | 106 | лп | 1 | 24,0 | 26,0 | 27,0 | 26,0 | 15,0 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 13 | 107 | лп | 1 | 35,5 | 37,0 | 36,0 | 38,0 | 16,0 | 4,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 13 | 108 | лп | 1 | 28,0 | 29,0 | 29,0 | 29,0 | 15,0 | 8,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 109 | лп | 1 | 41,0 | 39,0 | 41,0 | 39,0 | 16,0 |  | 2 | 3 | ПС 11, ПС 17 | ФОК |
| 13 | 110 | лп | 1 | 32,0 | 32,5 | 34,0 | 33,0 | 16,0 | 3,0 | 2 | 2 | ПС 8 |  |
| 13 | 111 | лп | 1 | 34,5 | 38,0 | 35,0 | 39,0 | 16,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 112 | лп | 1 | 34,5 | 36,5 | 36,0 | 39,0 | 16,0 | 7,0 | 2 | 2 |  |  |
| 13 | 113 | лп | 1 | 36,0 | 35,5 | 35,0 | 34,0 | 16,0 | 5,0 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 13 | 114 | лп | 1 | 50,0 | 49,0 | 52,0 | 53,0 | 18,0 | 6,5 | 2 | 2 |  |  |
| 13 | 115 | лп | 1 | 22,5 | 24,5 | 27,0 | 30,0 | 13,0 | 2,5 | 3 | 3 | ПС 4 |  |
| 13 | 115а | лп | 1 |  |  | 23,0 | 24,0 |  |  | 2 | 2 |  |  |
| 13 | 116 | лп | 1 | 26,5 | 27,0 | 34,0 | 34,0 | 14,5 | 1,5 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 13 | 117 | лп | 1 | 24,5 | 24,0 | 31,0 | 31,0 | 15,5 | 3,5 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 13 | 118 | лп | 1 | 16,0 | 16,5 | 24,0 | 24,0 | 14,0 | 5,0 | 3 | 3 | ПС 1, ПС 9 | ЛПД |
| 13 | 123 | кл  ясен. | 1 | 38,0 | 37,0 | 42,0 | 41,0 | 10,0 | 4,0 | 3 | 3 | ПС 1, ПС 8, ПС 12, ПС 14, ПС 15 | СОК 4, ЛПД |
| 13 | 126 | кл  ясен. | 1 | 27,5 | 28,0 | 43,0 | 44,0 | 14,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15 | СОК 4, ЛПД |
| 13 | 127 | кл  ясен. | 1 | 45,0 | 42,5 | 43,0 | 41,0 | 14,0 | 3,0 | 4 | 4 | ПС 2, ПС 12, ПС 17 | ЛПД |
| 13 | 130 | лп | 1 | 18,5 | 17,5 | 25,0 | 24,0 | 15,5 | 2,5 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 13 | 131 | кл  ясен. | 1 | 53,0 | 51,5 | 54,0 | 53,0 | 13,0 |  | 3 | 4 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15 | СОК 4, ЛПД |
| 13 | 133 | лп | 1 | 24,0 | 21,0 | 28,0 | 28,0 | 14,5 | 4,5 | 2 | 3 | ПС 1 | ЛПД |
| 13 | 134 | лп | 1 | 40,0 | 44,5 | 42,0 | 46,0 | 24,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 135 | лп | 1 | 34,5 | 37,0 | 33,0 | 37,0 | 23,0 | 6,0 | 2 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 13 | 136 | лп | 1 | 43,0 | 41,0 | 36,0 | 41,0 | 24,0 | 10,0 | 2 | 3 | ПС 8, ПС 15 |  |
| 13 | 139 | кл  ясен. | 1 | 20,0 | 19,0 | 24,0 | 23,0 | 15,0 |  | 3 | 3 | ПС 12, ПС 14 | РП |
| 13 | 140 | кл  ясен. | 1 | 17,5 | 18,0 | 18,0 | 20,0 | 14,0 |  | 3 | 3 | ПС 2, ПС 8, ПС 14 | ЛПД |
| 13 | 141 | лп | 1 | 29,5 | 27,5 | 35,0 | 33,0 | 24,0 | 8,0 | 2 | 2 | ПС 15 |  |
| 13 | 142 | лп | 1 | 32,0 | 33,0 | 30,0 | 30,0 | 24,0 | 8,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 143 | лп | 1 | 35,5 | 36,0 | 36,0 | 39,0 | 17,0 | 8,0 | 2 | 2 |  |  |
| 13 | 144 | лп | 1 | 42,5 | 40,5 | 43,0 | 41,0 | 24,0 | 3,0 | 2 | 2 |  |  |
| 13 | 145 | лп | 1 | 33,0 | 36,5 | 32,0 | 39,0 | 24,0 |  | 4 | 4 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 13 | 147 | лп | 1 | 54,0 | 55,0 | 55,0 | 46,0 | 24,0 | 6,0 | 3 | 3 | ПС 2, ПС 17 | ЛПД |
| 13 | 148 | лп | 1 | 33,5 | 33,5 | 34,0 | 36,0 | 23,5 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 149 | лп | 2 | 34,0 | 33,0 | 34,0 | 33,0 | 23,5 | 12,0 | 2 | 2 |  |  |
| 13 | 150 | лп | 1 | 34,0 | 34,0 | 41,0 | 40,0 | 23,5 | 6,5 | 2 | 2 | ПС 11 | ФОК |
| 13 | 151 | лп | 1 | 38,0 | 39,0 | 40,0 | 40,0 | 23,5 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 152 | лп | 1 | 44,0 | 45,0 | 45,0 | 46,0 | 24,0 | 7,0 | 2 | 2 | ПС 11 | ФОК |
| 13 | 154 | лп | 2 | 26,0 | 25,0 | 28,0 | 26,0 | 23,0 | 8,0 | 2 | 2 |  |  |
| 13 | 155 | лп | 1 | 29,0 | 28,5 | 28,0 | 28,0 | 23,0 | 7,0 | 2 | 3 | ПС 4 |  |
| 13 | 156 | лп | 1 | 42,5 | 44,0 | 44,0 | 46,0 | 24,0 | 15,0 | 2 | 2 |  |  |
| 13 | 157 | лп | 1 | 32,0 | 33,0 | 32,0 | 34,0 | 24,0 | 15,0 | 2 | 2 | ПС 15 |  |
| 13 | 158 | лп | 1 | 37,0 | 37,0 | 37,0 | 38,0 | 24,0 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 13 | 159 | лп | 1 | 42,0 | 41,0 | 45,0 | 43,0 | 24,0 | 12,0 | 2 | 2 | ПС 15 |  |
| 13 | 160 | лп | 1 | 44,0 | 41,0 | 45,0 | 40,0 | 24,0 | 6,0 | 2 | 3 | ПС 12, ПС 15, ПС 17 |  |
| 13 | 161 | лп | 1 | 22,0 | 23,0 | 21,0 | 23,0 | 24,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 13 | 162 | лп | 1 | 29,0 | 29,5 | 30,0 | 31,0 | 24,0 | 8,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 13 | 163 | лп | 1 | 32,5 | 28,0 | 32,0 | 29,0 | 24,0 | 8,0 | 2 | 2 | ПС 8, ПС 15 |  |
| 13 | 164 | лп | 1 | 34,0 | 29,0 | 34,0 | 30,0 | 24,0 | 15,0 | 4 | 4 | ПС 1, ПС 4, ПС 11, ПС 14 | РК |
| 13 | 165 | лп | 1 | 38,0 | 36,0 | 38,0 | 37,0 | 24,0 | 7,0 | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 13 | 166 | лп | 1 | 23,0 | 21,5 | 24,0 | 22,0 | 24,0 | 10,0 | 3 | 3 | ПС 1, ПС 8, ПС 15 | ЛПД |
| 13 | 167 | лп | 1 | 46,0 | 45,5 | 50,0 | 46,0 | 24,0 | 6,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 13 | 168 | лп | 1 | 40,5 | 43,5 | 41,0 | 43,0 | 24,0 | 5,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 14 | 1 | кл  ясен. | 1 | 42,0 | 36,0 | 46,0 | 42,0 | 8,0 | 6,0 | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 17, ПК | ЗК, ЛПД, ФОК, СОК 4 |
| 14 | 2 | лп | 1 | 17,0 | 17,0 | 18,0 | 19,0 | 13,0 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 3 | лп | 1 | 22,0 | 24,0 | 27,0 | 30,0 | 13,0 | 5,0 | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 14 | 4 | лп | 1 | 26,0 | 27,0 | 30,0 | 30,0 | 13,0 | 2,5 | 3 | 3 | ПС 4, ПС 7, ПС 8, ПС 11, ПС 17 | ФОК |
| 14 | 5 | лп | 1 | 25,0 | 24,5 | 28,0 | 26,0 | 13,0 | 5,0 | 3 | 3 | ПС 7, ПС 11, ПС 17 | ФОК |
| 14 | 6 | лп | 1 | 20,0 | 22,0 | 21,0 | 25,0 | 13,0 | 2,5 | 2 | 3 | ПС 1, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 7 | лп | 1 | 30,0 | 34,0 | 32,0 | 34,0 | 13,0 | 3,5 | 3 | 3 | ПС 2, ПС 8, ПС 11, ПС 12, ПС 14 | ЛПД, ФОК |
| 14 | 9 | лп | 1 | 27,0 | 26,0 | 32,0 | 28,0 | 13,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 10 | лп | 1 | 26,0 | 25,5 | 30,0 | 30,0 | 13,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 12 | т бальз. | 1 | 36,0 | 58,5 | 30,0 | 29,0 | 17,5 | 4,0 | 2 | 3 | ПС 12, ПС 14 |  |
| 14 | 13 | лп | 1 | 20,5 | 19,0 | 21,0 | 21,0 | 13,0 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 14 | лп | 1 | 18,5 | 19,0 | 21,0 | 22,0 | 13,0 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 15 | лп | 1 | 23,5 | 26,0 | 24,0 | 30,0 | 17,0 | 4,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 14 | 16 | лп | 1 | 18,0 | 19,0 | 21,0 | 21,0 | 10,5 | 3,5 | 3 | 3 | ПС 1, ПС 11, ПС 15, ПС 17 | ЛПД, ФОК |
| 14 | 17 | вяз гл. | 1 | 33,0 | 33,5 | 37,0 | 39,0 | 23,0 |  | 2 | 3 | ПС 1, ПС 4, ПС 17, ПК | ЛПД, ФОК, ЗК |
| 14 | 19 | лп | 1 | 23,0 | 24,5 | 27,0 | 28,0 | 13,0 | 3,5 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 20 | лп | 1 | 25,0 | 27,0 | 30,0 | 31,0 | 13,0 | 3,5 | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 14 | 21 | лп | 1 | 31,0 | 29,0 | 37,0 | 33,0 | 15,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 22 | лп | 1 | 24,5 | 23,5 | 29,0 | 27,0 | 15,0 | 3,5 | 2 | 2 | ПС 4 |  |
| 14 | 23 | лп | 1 | 33,0 | 28,5 | 37,0 | 32,0 | 15,0 | 3,5 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 14 | 24 | кл ост. | 1 | 24,0 | 25,0 | 26,0 | 27,0 | 15,0 | 3,0 | 2 | 3 | ПС 4, ПС 15 |  |
| 14 | 25 | с об. | 1 | 43,0 | 41,0 | 48,0 | 34,0 | 17,5 | 11,0 | 3 | 4 | ПС 2 | ЛПД |
| 14 | 26 | лп | 1 | 33,0 | 35,0 | 37,0 | 38,0 | 17,5 | 6,5 | 2 | 2 | ПС 17 |  |
| 14 | 27 | лп | 1 | 34,0 | 32,0 | 37,0 | 33,0 | 17,5 | 7,0 | 2 | 2 | ПС 14, ПС 17 |  |
| 14 | 28 | лп | 1 | 29,5 | 30,0 | 32,0 | 33,0 | 17,0 | 2,2 | 2 | 2 | ПС 11, ПС 14, ПС 17 | ФОК |
| 14 | 29 | с об. | 1 | 19,5 | 20,0 | 18,0 | 19,0 | 14,0 | 10,0 | 2 | 3 | ПС 2, ПС 7, ПС 11 | ЛПД, ФОК |
| 14 | 30 | лп | 1 | 27,0 | 28,5 | 32,0 | 32,0 | 17,0 | 5,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 31 | лп | 1 | 26,0 | 26,0 | 30,0 | 28,0 | 17,0 | 6,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 14 | 32 | лп | 2 | 25,5 | 24,0 | 29,0 | 27,0 | 17,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 33 | лп | 2 | 21,0 | 22,0 | 23,0 | 26,0 | 16,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 34 | лп | 1 | 22,0 | 22,0 | 26,0 | 25,0 | 17,0 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 35 | лп | 1 | 34,5 | 34,5 | 40,0 | 40,0 | 17,0 | 1,2 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 15, ПС 17 | ЛПД |
| 14 | 36 | лп | 1 | 26,0 | 24,5 | 29,0 | 28,0 | 17,0 | 5,0 | 3 | 3 | ПС 1, ПС 4, ПС 14, ПС 17 | ЛПД |
| 14 | 37 | лп кр. | 1 | 29,0 | 27,0 | 29,0 | 28,0 | 15,0 | 4,0 | 2 | 2 | ПС 1, ПС 17 | ЛПД, РП |
| 14 | 38 | лств | 1 | 23,0 | 24,0 | 25,0 | 26,0 | 24,0 | 2,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 39 | лп | 1 | 17,5 | 16,5 | 21,0 | 20,0 | 16,0 | 2,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 40 | лп | 1 | 20,5 | 20,5 | 23,0 | 24,0 | 16,0 | 2,5 | 2 | 2 | ПС 15 |  |
| 14 | 41 | т бальз. | 4 | 78,5 | 80,5 | 44,0 | 36,0 | 22,5 | 3,0 | 3 | 3 | ПС 12, ПКР 3 | ОБХ |
| 14 | 42 | лп | 1 | 25,0 | 25,0 | 28,0 | 28,0 | 16,0 | 5,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 43 | лп | 1 | 21,5 | 21,5 | 24,0 | 23,0 | 16,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 44 | лп | 1 | 16,0 | 16,5 | 18,0 | 19,0 | 15,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 45 | вяз гл. | 1 | 28,5 | 31,0 | 32,0 | 34,0 | 16,0 | 6,0 | 3 | 3 | ПС 9, ПС 11, ПС 15, ПС 17, ПК | ФОК, ЗК |
| 14 | 46 | лп | 1 | 30,0 | 30,0 | 33,0 | 30,0 | 16,0 | 3,0 | 3 | 3 | ПС 11 | ФОК |
| 14 | 47 | лп | 1 | 19,5 | 18,0 | 24,0 | 23,0 | 15,0 | 6,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 48 | лп | 1 | 30,0 | 30,0 | 34,0 | 35,0 | 16,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 14 | 49 | лп | 1 | 18,5 | 18,5 | 21,0 | 21,0 | 15,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 50 | лп | 1 |  |  | 19,0 | 20,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 14 | 53 | вяз гл. | 1 | 25,5 | 25,0 | 30,0 | 31,0 | 16,0 | 3,0 | 2 | 3 | ПС 4, ПС 11, ПС 15, ПК | ФОК, ЗК |
| 14 | 54 | лп | 1 | 14,5 | 14,5 | 16,0 | 16,0 | 15,0 | 3,5 | 2 | 2 |  |  |
| 14 | 55 | лп | 1 | 28,0 | 28,0 | 31,0 | 32,0 | 17,0 | 4,0 | 2 | 2 | ПС 4 |  |
| 14 | 56 | вяз гл. | 1 | 22,0 | 22,0 | 23,0 | 26,0 | 16,0 | 2,5 | 2 | 3 | ПС 11, ПС 15, ПК | ФОК, ЗК |
| 14 | 57 | лп | 1 | 12,0 | 12,5 | 15,0 | 15,0 | 15,0 | 3,0 | 2 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 58 | т бальз. | 1 | 30,0 | 30,5 | 35,0 | 37,0 | 15,0 | 3,0 | 3 | 3 | ПС 2, ПС 12, ПС 14, ПС 15, ПКР 3 | ЛПД, ОБХ |
| 14 | 59 | лп | 1 | 16,5 | 17,0 | 22,0 | 22,0 | 15,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 60 | лп | 1 | 18,5 | 19,0 | 21,0 | 20,0 | 15,0 | 5,0 | 3 | 3 | ПС 11, ПС 14 | ФОК |
| 14 | 61 | лп | 1 | 22,5 | 22,5 | 27,0 | 24,0 | 15,0 | 5,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 62 | лп | 1 | 25,0 | 24,5 | 29,0 | 30,0 | 16,0 | 4,5 | 3 | 3 | ПС 1, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 64 | вяз гл. | 1 | 30,0 | 31,0 | 39,0 | 40,0 | 16,5 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 14 | ЛПД, ФОК |
| 14 | 65 | лств | 1 | 12,0 | 12,0 | 12,0 | 12,0 | 9,0 | 5,0 | 4 | 4 | ПС 9, ПС 11, ПС 16 | ЛПД |
| 14 | 66 | лств | 1 | 24,0 | 25,0 | 28,0 | 28,0 | 15,5 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 67 | лп | 1 | 28,5 | 26,5 | 34,0 | 33,0 | 16,5 | 3,5 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 68 | лп | 1 | 26,0 | 24,0 | 29,0 | 28,0 | 16,5 | 4,0 | 3 | 3 | ПС 1 | ЛПД |
| 14 | 69 | лп | 1 | 25,0 | 23,5 | 28,0 | 26,0 | 14,0 | 3,5 | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 15 | ФОК |
| 14 | 70 | лп | 1 | 25,0 | 21,5 | 28,0 | 25,0 | 15,0 | 2,5 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК, РП |
| 14 | 71 | ряб | 1 | 8,0 | 8,0 | 8,0 | 8,0 | 9,0 | 2,5 | 4 | 4 | ПС 11 | ФОК |
| 14 | 72 | лп | 1 | 27,5 | 25,0 | 32,0 | 31,0 | 15,0 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 73 | ряб | 3 | 10,5 | 10,5 | 16,0 | 16,0 | 10,0 | 2,0 | 3 | 3 | ПС 1, ПС 4, ПС 8 | РК (один ствол), ЛПД |
| 14 | 75 | лп | 1 | 22,5 | 22,0 | 25,0 | 27,0 | 14,0 | 1,2 | 2 | 2 | ПС 15 |  |
| 14 | 76 | ряб | 1 | 14,0 | 13,0 | 14,0 | 14,0 | 10,0 | 3,0 | 3 | 3 | ПС 2, ПС 9, ПС 11, ПС 14 | ЛПД, ФОК |
| 14 | 77 | ряб | 3 | 6,0 | 6,5 | 15,0 | 19,0 | 11,0 | 2,0 | 3 | 3 | ПС 2, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 14 | 78 | лп | 1 | 22,5 | 22,0 | 26,0 | 25,0 | 14,0 | 3,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 14 | 79 | лп | 1 | 25,0 | 24,5 | 30,0 | 28,0 | 15,0 | 3,0 | 2 | 2 | ПС 11, ПС 15 | ФОК, РП |
| 14 | 81 | вяз шер. | 1 | 9,0 | 9,0 | 19,0 | 20,0 | 6,0 | 2,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 17 | ЛПД |
| 14 | 82 | лп | 1 | 27,5 | 26,5 | 33,0 | 33,0 | 14,0 | 0,3 | 3 | 3 | ПС 11, ПС 14, ПС 15 | ФОК |
| 14 | 83 | е | 1 |  |  |  |  | 1,5 |  | 5 | 5 | ПКР, ПС 11 | ФОК |
|  | 83а | лп | 1 |  |  | 32,0 | 33,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 84 | лп | 1 | 35,0 | 35,0 | 39,0 | 40,0 | 17,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 85 | лп | 1 | 30,0 | 28,0 | 32,0 | 30,0 | 17,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 86 | с об. | 1 | 27,0 | 23,0 | 26,0 | 23,0 | 15,0 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 87 | с об. | 1 | 30,0 | 31,0 | 31,0 | 32,0 | 15,0 | 10,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 14 | 88 | кл  ясен. | 1 | 40,5 | 40,5 | 44,0 | 42,0 | 18,0 | 8,0 | 3 | 4 | ПС 11, ПС 12, ПС 15 | СОК 4 |
| 14 | 89 | лп | 1 | 25,5 | 28,0 | 27,0 | 29,0 | 15,0 | 4,0 | 2 | 3 | ПС 4, ПС 8, ПС 11 | ФОК |
| 14 | 90 | с об. | 1 | 23,5 | 22,5 | 23,0 | 20,0 | 15,0 | 10,0 | 2 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 91 | лп | 1 | 30,5 | 30,5 | 33,0 | 34,0 | 17,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 92 | кл ост. | 1 | 26,0 | 27,0 | 28,0 | 30,0 | 14,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 15, ПС 17 | ЛПД |
| 14 | 93 | лп | 1 | 23,0 | 22,0 | 27,0 | 26,0 | 15,0 | 4,0 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 14 | 94 | лп | 1 | 15,0 | 14,5 | 18,0 | 17,0 | 17,0 | 3,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 95 | лп | 1 | 22,5 | 21,5 | 24,0 | 24,0 | 19,0 | 3,5 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 96 | с об. | 1 | 28,0 | 26,5 | 26,0 | 26,0 | 15,0 | 10,0 | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 14 | 97 | кл  ясен. | 1 | 32,5 | 32,0 | 35,0 | 33,0 | 15,0 | 5,0 | 3 | 4 | ПС 4, ПС 8, ПС 11, ПС 12, ПК | ЗК, ФОК |
| 14 | 98 | с об. | 1 | 37,5 | 37,5 | 37,0 | 35,0 | 15,0 | 8,0 | 2 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 99 | лп | 1 | 30,5 | 30,0 | 34,0 | 32,0 | 18,5 | 10,0 | 2 | 1 |  |  |
| 14 | 100 | с об. | 1 | 26,0 | 27,5 | 26,0 | 28,0 | 15,0 | 11,0 | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 14 | 102 | с об. | 1 | 21,0 | 19,0 | 20,0 | 19,0 | 13,0 | 8,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 103 | с об. | 1 | 30,5 | 29,5 | 33,0 | 30,0 | 15,5 | 8,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 104 | с об. | 1 | 31,0 | 29,5 | 31,0 | 31,0 | 15,0 | 8,0 | 3 | 3 | ПС 2, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 105 | с об. | 1 | 26,0 | 23,5 | 25,0 | 23,0 | 15,5 | 8,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 106 | лп | 1 | 21,5 | 21,0 | 24,0 | 24,0 | 17,5 | 5,5 | 2 | 3 | ПС 11, ПС 14 | ФОК |
| 14 | 107 | кл  ясен. | 1 | 31,0 | 28,5 | 34,0 | 31,0 | 15,0 | 2,0 | 3 | 4 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15, ПК | ЛПД, ЗК |
| 14 | 108 | кл  ясен. | 1 | 36,0 | 33,0 | 36,0 | 33,0 | 15,0 | 3,5 | 3 | 4 | ПС 1, ПС 4, ПС 12, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 14 | 109 | с об. | 1 | 32,5 | 32,5 | 33,0 | 33,0 | 15,0 | 10,0 | 2 | 3 | ПС 2 | ЛПД |
| 14 | 110 | с об. | 1 | 26,5 | 23,0 | 27,0 | 25,0 | 15,0 | 10,0 | 2 | 3 | ПС 2, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 111 | лп | 1 | 30,0 | 32,5 | 34,0 | 37,0 | 18,0 | 4,0 | 2 | 2 | ПС 17 |  |
| 14 | 112 | лп | 1 | 25,5 | 24,0 | 29,0 | 26,0 | 18,0 | 4,0 | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 14 | 113 | с об. | 1 | 33,0 | 33,0 | 33,0 | 33,0 | 18,0 | 10,0 | 2 | 2 | ПС 4, ПС 7 |  |
| 14 | 115 | лп | 1 | 34,0 | 34,5 | 38,0 | 40,0 | 19,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 116 | с об. | 1 | 28,0 | 29,0 | 26,0 | 28,0 | 18,0 | 8,0 | 2 | 3 | ПС 1, ПС 8 | ЛПД |
| 14 | 117 | с об. | 1 | 22,5 | 26,0 | 22,0 | 26,0 | 16,0 | 9,0 | 3 | 3 | ПС 2, ПС 4, ПС 15, ПС | ЛПД |
| 14 | 118 | лп | 1 | 29,5 | 27,0 | 32,0 | 30,0 | 16,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 119 | лп | 1 | 28,0 | 27,5 | 31,0 | 30,0 | 18,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 121 | лп | 1 | 34,5 | 38,0 | 42,0 | 37,0 | 19,0 | 3,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 123 | с об. | 1 | 41,0 | 36,0 | 40,0 | 37,0 | 19,0 | 8,0 | 2 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 124 | лств | 1 | 40,0 | 40,0 | 45,0 | 45,0 | 19,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 125 | лп | 1 | 15,0 | 19,0 | 21,0 | 21,0 | 11,0 | 2,5 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 126 | с об. | 1 | 25,0 | 28,0 | 25,0 | 27,0 | 18,0 | 10,0 | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 14 | 127 | лп | 1 | 36,5 | 34,0 | 39,0 | 37,0 | 18,0 | 4,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 128 | лп | 1 | 17,0 | 18,0 | 20,0 | 21,0 | 11,0 | 3,5 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 129 | лств | 1 | 18,0 | 17,5 | 19,0 | 19,0 | 11,0 | 10,0 | 3 | 3 | ПС 1, ПС 7, ПС 11, ПС 15, ПС | ЛПД, ФОК |
| 14 | 130 | кл ост. | 1 | 36,5 | 35,0 | 38,0 | 37,0 |  | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД, СОК 4 |
| 14 | 131 | с об. | 1 | 34,5 | 28,0 | 36,0 | 26,0 | 18,5 | 7,0 | 3 | 3 | ПС 1, ПС 9 | ЛПД |
| 14 | 132 | я | 1 | 9,0 | 8,0 | 15,0 | 14,0 | 5,0 | 1,2 | 3 | 3 | ПС 8, ПС 14 |  |
| 14 | 133 | с об. | 1 | 9,0 | 8,0 | 7,0 | 8,0 | 6,0 | 3,0 | 3 | 4 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 134 | с об. | 1 | 24,5 | 21,0 | 25,0 | 22,0 | 18,5 | 7,0 | 2 | 3 | ПС 2 | ЛПД |
| 14 | 135 | с об. | 1 | 35,5 | 30,5 | 36,0 | 31,0 | 19,0 | 7,0 | 3 | 3 | ПС 4, ПС 12, ПС 15, ПС |  |
| 14 | 136 | вяз шер. | 1 | 46,0 | 44,5 | 53,0 | 51,0 | 19,0 | 3,0 | 3 | 3 | ПС 7, ПС 11, ПС 17 | ФОК |
| 14 | 137 | лп | 1 | 30,0 | 28,5 | 32,0 | 31,0 | 17,5 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 138 | лп | 1 | 32,5 | 33,0 | 36,0 | 38,0 | 17,5 | 3,0 | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 14 | 139 | лп | 1 | 30,0 | 30,0 | 34,0 | 36,0 | 17,5 | 3,5 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 14 | 140 | лп | 1 | 43,5 | 41,5 | 47,0 | 47,0 | 18,5 | 2,0 | 2 | 2 | ПС 11 | ФОК, РП |
| 14 | 141 | с об. | 1 | 29,0 | 27,5 | 28,0 | 27,0 | 18,5 | 3,0 | 2 | 3 | ПС 2, ПС 4, ПС 14 | ЛПД |
| 14 | 143 | лп | 1 | 33,0 | 32,5 | 37,0 | 37,0 | 15,5 | 4,5 | 3 | 3 | ПС 4, ПС 11, ПС 15, ПС 17 | ФОК |
| 14 | 144 | лп | 1 | 26,0 | 26,5 | 29,0 | 29,0 | 14,5 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 145 | лп | 1 | 22,5 | 24,5 | 28,0 | 27,0 | 15,0 | 3,0 | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 14 | 146 | лп | 1 | 24,5 | 26,0 | 32,0 | 29,0 | 15,0 | 3,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 147 | лп | 1 | 21,0 | 22,5 | 24,0 | 26,0 | 15,0 | 3,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 148 | лп | 1 | 33,0 | 34,0 | 34,0 | 37,0 | 15,5 | 3,0 | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК, РП |
| 14 | 149 | с об. | 1 | 14,0 | 15,0 | 14,0 | 15,0 | 11,5 | 9,5 | 6 | 5 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 15, ПС 16 | РК |
| 14 | 150 | с об. | 1 | 23,0 | 29,5 | 25,0 | 31,0 | 14,5 | 11,0 | 3 | 3 | ПС 1, ПС 8 | ЛПД |
| 14 | 151 | лп | 1 | 35,0 | 36,0 | 39,0 | 42,0 | 16,5 | 6,5 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 152 | с об. | 1 | 36,0 | 36,0 | 38,0 | 39,0 | 15,5 | 11,0 | 3 | 3 | ПС 2, ПС 4 | ЛПД |
| 14 | 153 | с об. | 1 | 27,5 | 25,0 | 29,0 | 28,0 | 16,0 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС | ЛПД, ФОК |
| 14 | 154 | лп | 1 | 23,5 | 24,0 | 28,0 | 28,0 | 14,5 | 3,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 155 | лп | 2 | 22,0 | 21,5 | 24,0 | 23,0 | 10,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 13, ПС 14 | ЛПД, ФОК, ОБХ |
| 14 | 156 | лп | 1 | 28,5 | 25,0 | 33,0 | 28,0 | 12,5 | 3,0 | 3 | 3 | ПС 1, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 14 | 157 | с об. | 1 | 24,0 | 26,0 | 24,0 | 29,0 | 15,0 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС | ЛПД, ФОК |
| 14 | 158 | кл  ясен. | 1 | 36,0 | 30,5 | 41,0 | 36,0 | 18,0 | 3,5 | 4 | 4 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 17 | РК |
| 14 | 159 | с об. | 1 | 38,0 | 42,0 | 39,0 | 42,0 | 17,5 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС | ЛПД, ФОК |
| 14 | 160 | лп | 1 | 28,0 | 29,0 | 29,0 | 33,0 | 14,0 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 162 | с об. | 1 | 19,0 | 24,5 | 24,0 | 25,0 | 15,0 | 10,0 | 5 | 5 | ПС 2, ПС 4, ПС 11, ПС | РК |
| 14 | 163 | с об. | 1 | 27,0 | 27,0 | 27,0 | 28,0 | 16,5 | 10,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 14 | 164 | лп | 1 | 33,0 | 34,5 | 37,0 | 40,0 | 17,0 | 3,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 14 | 165 | лп | 1 | 38,0 | 40,0 | 44,0 | 44,0 | 18,5 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 166 | с об. | 1 | 33,0 | 33,5 | 33,0 | 33,0 | 16,5 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 14 | 168 | с об. | 1 | 26,5 | 22,5 | 28,0 | 28,0 | 14,0 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС | ЛПД, ФОК |
| 14 | 169 | лп | 1 | 36,0 | 40,0 | 40,0 | 42,0 | 19,0 | 3,5 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 170 | с об. | 1 | 36,5 | 30,5 | 37,0 | 31,0 | 16,0 | 10,0 | 3 | 3 | ПС 2, ПС 4, ПС 15, ПС | ЛПД |
| 14 | 171 | лп | 1 | 27,0 | 28,5 | 29,0 | 29,0 | 15,5 | 3,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 172 | лп | 1 | 31,5 | 30,0 | 35,0 | 34,0 | 15,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 173 | с об. | 1 | 29,5 | 29,5 | 32,0 | 32,0 | 14,0 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 14 | ЛПД |
| 14 | 174 | лп | 1 | 20,0 | 22,5 | 22,0 | 26,0 | 13,0 | 3,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 14 | 175 | лп | 1 | 18,5 | 18,0 | 24,0 | 25,0 | 11,5 | 2,2 | 2 | 3 | ПС 1, ПС 4, ПС 17 | ЛПД |
| 14 | 176 | лп | 1 | 28,0 | 28,0 | 33,0 | 34,0 | 14,5 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 177 | лп | 1 | 35,0 | 32,0 | 38,0 | 37,0 | 18,0 | 3,5 | 3 | 3 | ПС 4, ПС 11 | ФОК |
| 14 | 178 | лп | 1 | 42,0 | 42,0 | 46,0 | 46,0 | 15,5 | 2,0 | 3 | 3 | ПС 1, ПС 17 | ЛПД |
| 14 | 179 | с об. | 1 | 35,0 | 34,5 | 35,0 | 35,0 | 17,0 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 14 | 180 | лп | 1 | 28,5 | 27,0 | 32,0 | 31,0 | 18,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 14 | 181 | лп | 1 | 23,5 | 23,0 | 29,0 | 29,0 | 15,0 | 3,5 | 2 | 3 | ПС 2, ПС 8, ПС 11 | ЛПД, ФОК |
| 14 | 182 | с об. | 1 | 29,5 | 29,5 | 32,0 | 32,0 | 15,0 | 12,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 14 | 183 | с об. | 1 | 31,0 | 28,5 | 33,0 | 32,0 | 16,0 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 17 | ЛПД, ФОК |
| 14 | 184 | кл  ясен. | 1 | 28,0 | 29,0 | 31,0 | 32,0 | 16,5 | 2,5 | 3 | 3 | ПС 8, ПС 14, ПС 15, ПС 17 | СОК 4 |
| 14 | 185 | лп | 1 | 23,0 | 22,0 | 29,0 | 27,0 | 16,5 | 2,0 | 2 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 14 | 186 | лп | 1 | 21,0 | 20,0 | 25,0 | 25,0 | 16,0 | 1,5 | 2 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 14 | 187 | лп | 1 | 20,0 | 19,5 | 27,0 | 26,0 | 16,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 188 | с об. | 1 | 36,0 | 31,0 | 38,0 | 34,0 | 14,0 | 11,0 | 5 | 5 | ПС 2, ПС 4, ПС 15, ПС 17 | РК |
| 14 | 189 | лп | 1 | 33,0 | 31,5 | 36,0 | 36,0 | 17,0 | 3,5 | 2 | 2 | ПС 11 | ФОК |
| 14 | 190 | лп | 1 | 22,0 | 22,5 | 24,0 | 25,0 | 14,5 | 3,7 | 2 | 2 | ПС 4, ПС 9 |  |
| 14 | 191 | с об. | 1 | 27,0 | 23,0 | 29,0 | 24,0 | 15,5 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 14 | 192 | кл  ясен. | 1 | 39,0 | 40,5 | 44,0 | 44,0 | 16,5 | 7,0 | 4 | 4 | ПС 2, ПС 4, ПС 8, ПС 12, ПС 17 | ЛПД, СОК 4 |
| 14 | 193 | пень | 1 | 48,0 | 46,5 |  |  | 16,5 | 4,0 | - | - |  | РП |
| 14 | 194 | кл  ясен. | 1 | 23,0 | 31,0 | 26,0 | 32,0 | 19,0 | 7,5 | 3 | 3 | ПС 1, ПС 17 | ЛПД |
| 14 | 195 | с об. | 1 | 26,0 | 27,0 | 27,0 | 28,0 | 16,0 | 11,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 14 | 196 | кл  ясен. | 1 | 43,5 | 42,0 | 46,0 | 45,0 | 7,5 | 2,5 | 3 | 4 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 14 | 197 | ч об. | 2 | 20,0 | 17,5 | 24,0 | 25,0 | 12,5 | 6,0 | 4 | 4 | ПС 1, ПС 4, ПС 9, ПС 11, ПС 12 | ЛПД, ФОК, РП |
| 14 | 198 | кл  ясен. | 1 | 32,5 | 35,0 | 38,0 | 38,0 | 15,5 | 6,5 | 3 | 3 | ПС 4, ПС 12, ПС 14, ПС 15 | СОК 4 |
| 14 | 199 | лп | 2 | 31,0 | 32,0 | 35,0 | 35,0 | 19,0 | 1,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 200 | с об. | 1 | 27,0 | 26,0 | 28,0 | 27,0 | 18,0 | 13,0 | 3 | 3 | ПС 8, ПС 11, ПС | ФОК |
| 14 | 201 | лп | 2 | 16,0 | 17,0 | 16,0 | 17,0 | 14,0 | 6,0 | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 14 | 203 | с об. | 1 | 27,5 | 28,5 | 30,0 | 31,0 | 16,5 | 12,0 | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 14 | 204 | с об. | 1 | 32,0 | 31,0 | 34,0 | 32,0 | 19,0 | 12,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 14 | 205 | лп | 1 | 31,0 | 31,5 | 35,0 | 33,0 | 18,0 | 5,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 14 | 206 | кл ост. | 1 | 22,0 | 24,0 | 24,0 | 25,0 | 8,5 | 4,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 14 | 207 | с об. | 1 | 28,0 | 27,0 | 24,0 | 32,0 | 15,0 | 10,0 | 3 | 3 | ПС 1, ПС 9, ПС 15 | ЛПД |
| 14 | 208 | с об. | 1 | 26,0 | 26,0 | 26,0 | 27,0 | 16,0 | 9,0 | 3 | 3 | ПС 2 | ЛПД |
| 14 | 209 | с об. | 1 | 18,5 | 19,5 | 16,0 | 17,0 | 17,0 | 8,5 | 3 | 3 | ПС 1, ПС 8 | ЛПД |
| 14 | 210 | кл ост. | 1 | 31,0 | 32,5 | 36,0 | 40,0 | 14,0 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 12 | ЛПД |
| 14 | 211 | кл ост. | 1 | 7,5 | 8,5 | 22,0 | 21,0 | 16,0 | 3,0 | 3 | 3 | ПС 4 |  |
| 14 | 212 | кл ост. | 2 | 14,0 | 14,0 | 16,0 | 18,0 |  |  | 2 | 2 | ПС 15 |  |
| 14 | 213 | кл ост. | 1 | 6,0 | 6,0 | 9,0 | 9,0 | 9,0 | 3,5 | 2 | 2 |  |  |
| 14 | 214 | кл ост. | 1 | 35,0 | 33,5 | 38,0 | 37,0 | 15,0 | 2,7 | 3 | 3 | ПС 1, ПС 11 | СОК 4 |
| 14 | 216 | с об. | 1 | 26,5 | 25,5 | 27,0 | 26,0 | 19,5 | 9,0 | 3 | 3 | ПС 1 | ЛПД |
| 14 | 225 | кл  ясен. | 1 | 20,5 | 19,0 | 23,0 | 21,0 | 18,0 |  | 4 | 4 |  |  |
| 14 | 226 | кл  ясен. | 1 | 24,5 | 25,0 | 26,0 | 26,0 |  |  | 4 | 4 |  |  |
| 15 | 1 | лп | 1 | 65,0 | 60,0 | 76,0 | 62,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 11, ПС 13, ПС 17 | ЛПД, ФОК, ОБХ |
| 15 | 2 | ива | 3 | 33,0 | 32,0 | 38,0 | 36,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 15 | 3 | ива | 7 | 12,0 | 11,0 | 12,0 | 12,0 |  |  | 3 | 3 | ПС 1, ПС 9, ПС 11, ПС 14 | ЛПД, ФОК |
| 15 | 4 | ива | 3 | 30,0 | 31,0 | 34,0 | 36,0 |  |  | 3 | 3 | ПС 11, ПС 14 | РП, ФОК |
| 15 | 5 | ива | 6 | 15,0 | 15,0 | 16,0 | 16,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 14 | ЛПД, ФОК |
| 15 | 7 | ива | 7 | 13,0 | 14,0 | 15,0 | 16,0 |  |  | 3 | 3 | ПС 9, ПС 11, ПС 13 | РПТ, ФОК |
| 15 | 9 | кл  ясен. | 1 | 42,0 | 41,0 | 45,0 | 44,0 |  |  | 3 | 3 | ПС 11, ПС 15 | СОК 4, РП |
| 15 | 10 | кл  ясен. | 1 | 46,0 | 42,0 | 52,0 | 46,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 14, ПС 15 | СОК 4, РП |
| 15 | 11 | кл  ясен. | 1 | 30,0 | 58,0 | 35,0 | 62,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12 | СОК 4, РП, ЛПД |
| 15 | 12 | кл  ясен. | 1 | 30,0 | 28,0 | 31,0 | 30,0 |  |  | 3 | 3 | ПС 11, ПС 1 | СОК 4, РП |
| 15 | 13 | кл  ясен. | 1 | 48,0 | 48,0 | 47,0 | 35,0 |  |  | 6 | 5 |  | РК |
| 15 | 14 | кл  ясен. | 1 | 16,0 | 18,0 | 20,0 | 21,0 |  |  | 3 | 4 | ПС 1, ПС 14, ПС 1 | СОК 4, РП, ЛПД |
| 15 | 15 | я | 1 | 14,0 | 14,0 | 16,0 | 18,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 15 | 16 | кл  ясен. | 1 | 23,0 | 22,0 | 29,0 | 28,0 |  |  | 3 | 4 | ПС 1, ПС 8, ПС 9, ПС 14 | СОК 4, ЛПД |
| 15 | 18 | вяз шер. | 1 | 62,0 | 60,0 | 72,0 | 64,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 15 | 19 | я | 3 | 6,0 | 6,0 | 6,0 | 10,0 |  |  | 2 | 2 | ПС 11 | ФОК, РП |
| 15 | 20 | я | 2 | 13,0 | 13,0 | 17,0 | 17,0 |  |  | 3 | 3 | ПС 9, ПС 11 | ФОК |
| 15 | 21 | я | 3 | 9,0 | 9,0 | 9,0 | 8,0 |  |  | 3 | 3 | ПС 8, ПС 9, ПС 11 | ФОК |
| 15 | 22 | я | 2 | 3,0 | 3,0 | 10,0 | 11,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 15 | 23 | я | 2 | 6,0 | 6,0 | 6,0 | 5,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 15 | 24 | я | 2 | 16,0 | 16,0 | 20,0 | 20,0 |  |  | 3 | 3 | ПС 8, ПС 11 | ФОК |
| 15 | 25 | я | 3 | 6,0 | 6,0 | 11,0 | 11,0 |  |  | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 15 | 26 | я | 1 | 3,0 | 3,0 | 8,0 | 9,0 |  |  | 6 | 5 |  | РК |
| 15 | 27 | я | 2 | 8,0 | 8,0 | 9,0 | 8,0 |  |  | 3 | 3 | ПС 9, ПС 11, ПС 15 | ФОК |
| 15 | 28 | я | 2 | 8,0 | 8,0 | 7,0 | 7,0 |  |  | 6 | 5 | ПС 15 | РК |
| 15 | 29 | я | 4 | 3,0 | 3,0 | 11,0 | 11,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 15 | 30 | лп | 1 | 53,0 | 55,0 | 48,0 | 52,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 15 | 31 | кл  ясен. | 1 | 10,0 | 10,0 | 18,0 | 21,0 |  |  | 3 | 3 | ПС 4, ПС 14, ПК | ЗК |
| 15 | 32 | кл  ясен. | 1 | 10,0 | 10,0 | 16,0 | 17,0 |  |  | 3 | 3 | ПС 11, ПК | ФОК, ЗК |
| 15 | 33 | кл  ясен. | 1 | 12,0 | 12,0 | 21,0 | 20,0 |  |  | 2 | 2 | ПС 15 | РП |
| 15 | 34 | кл  ясен. | 1 | 16,0 | 16,0 | 20,0 | 17,0 |  |  | 3 | 3 | ПС 4, ПС 14 |  |
| 15 | 38 | кл  ясен. | 1 | 44,0 | 45,0 | 44,0 | 46,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 16 | ЛПД,  СОК 4 |
| 15 | 39 | кл  ясен. | 1 | 48,0 | 46,0 | 55,0 | 56,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15, ПС 17 | СОК 4, ЛПД, РП |
| 15 | 40 | кл  ясен. | 2 | 40,0 | 34,0 | 43,0 | 38,0 |  |  | 4 | 4 | ПС 8, ПС 9, ПС 11, ПС 12, ПК | СОК 4, РП |
| 15 | 41а | кл  ясен. | 1 |  |  | 30,0 | 30,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 15 | 41б | кл  ясен. | 1 |  |  | 36,0 | 35,0 |  |  | 3 | 3 | ПС 11, ПС 15, ПС 17 | РП, ФОК |
| 15 | 41в | кл  ясен. | 2 |  |  | 27,0 | 32,0 |  |  | 3 | 3 | ПС 11, ПС 14, ПС 17 | СОК 4 |
| 15 | 42 | кл  ясен. | 1 | 27,0 | 28,0 | 25,0 | 27,0 |  |  | 6 | 5 |  | РК |
| 15 | 43 | кл  ясен. | 1 | 10,0 | 16,0 |  |  |  |  | 3 | 3 |  | РП |
| 15 | 44 | кл  ясен. | 1 | 15,0 | 16,0 |  |  |  |  | 3 | 3 |  | РП |
| 15 | 45 | кл  ясен. | 1 | 8,0 | 16,0 | 21,0 | 20,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 15 | 46 | кл  ясен. | 1 | 24,0 | 25,0 | 27,0 | 28,0 |  |  | 3 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 15 | 47 | кл  ясен. | 1 | 35,0 | 32,0 | 35,0 | 32,0 |  |  | 3 | 3 | ПС 14, ПС 15, ПС 17 | РП |
| 15 | 49 | с об. | 1 | 34,0 | 32,0 | 35,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 15 | 50 | лп | 5 | 28,0 | 31,0 | 33,0 | 35,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14 | ЛПД, ФОК |
| 15 | 51 | с об. | 1 | 34,0 | 30,0 | 54,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС | ЛПД |
| 15 | 52 | т бальз. | 1 | 81,0 | 83,0 | 84,0 | 86,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 15, ПКР 3 | ФОК, ОБХ |
| 15 | 53 | кл  ясен. | 1 | 12,0 | 12,0 | 18,0 | 21,0 |  |  | 3 | 3 | ПС 4 | РП |
| 15 | 54 | кл ост. | 2 | 7,0 | 7,0 | 10,0 | 12,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14 | ЛПД, ФОК |
| 15 | 55 | лп | 1 | 40,0 | 37,0 | 42,0 | 42,0 |  |  | 2 | 3 | ПС 8, ПС 9, ПС 11, ПС 17 | ФОК |
| 15 | 56 | лп | 1 | 35,0 | 46,0 | 25,0 | 47,0 |  |  | 3 | 3 | ПС 2, ПС 4 | ЛПД |
| 15 | 57 | лп | 1 | 39,0 | 42,0 | 46,0 | 48,0 |  |  | 2 | 3 | ПС 4 |  |
| 15 | 58 | лп | 1 | 33,0 | 32,0 | 35,0 | 36,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 15 | 59 | лп | 1 | 33,0 | 33,0 | 41,0 | 37,0 |  |  | 2 | 3 | ПС 4, ПС 8 |  |
| 15 | 60 | лп | 1 | 32,0 | 31,0 | 36,0 | 35,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 15 | 61 | лп | 1 | 33,0 | 36,0 | 35,0 | 38,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 15 | 62 | лп | 1 | 33,0 | 35,0 | 38,0 | 39,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 15 | 63 | лп | 1 | 34,0 | 34,0 | 38,0 | 38,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 17 | ЛПД |
| 15 | 64 | лп | 1 | 42,0 | 36,0 | 40,0 | 36,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК, РП |
| 15 | 65 | лп | 1 | 26,0 | 26,0 | 26,0 | 29,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 15 | 66 | лп | 1 | 29,0 | 29,0 | 34,0 | 34,0 |  |  | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 15 | 67 | лп | 1 | 29,0 | 31,0 | 28,0 | 36,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 15 | 68 | с об. | 1 | 30,0 | 31,0 | 28,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 9, ПС 14 | ЛПД |
| 15 | 69 | лп | 1 | 30,0 | 38,0 | 34,0 | 35,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 15 | 70 | лп | 1 | 35,0 | 35,0 | 39,0 | 38,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 15 | 71 | лп | 1 | 25,0 | 30,0 | 29,0 | 35,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 15 | 72 | с об. | 1 | 34,0 | 31,0 | 36,0 | 33,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9 | ЛПД |
| 15 | 73 | лп | 1 | 40,0 | 40,0 | 45,0 | 46,0 |  |  | 2 | 3 | ПС 1, ПС 4 | ЛПД, РП |
| 15 | 74 | лп | 1 | 24,0 | 24,0 | 28,0 | 29,0 |  |  | 3 | 3 | ПС 8, ПС 11 | ФОК |
| 15 | 75 | лп | 1 | 25,0 | 26,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 15 | 76 | ива | 1 | 58,0 | 56,0 | 61,0 | 54,0 |  |  | 2 | 2 | ПС 17 |  |
| 15 | 77 | ива | 2 | 39,0 | 33,0 | 46,0 | 38,0 |  |  | 2 | 2 |  |  |
| 15 | 78 | ива | 1 | 36,0 | 36,0 | 43,0 | 38,0 |  |  | 3 | 3 | ПС 13 | РПТ |
| 15 | 79 | ива | 1 | 32,0 | 33,0 | 34,0 | 38,0 |  |  | 3 | 4 |  |  |
| 15 | 80 | ива | 1 | 36,0 | 42,0 | 36,0 | 49,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 15 | 81 | ива | 1 | 30,0 | 30,0 | 32,0 | 40,0 |  |  | 3 | 3 | ПС 9, ПС 14 |  |
| 15 | 84 | ива | 1 | 46,0 | 46,0 | 53,0 | 52,0 |  |  | 3 | 3 | ПС 11, ПС 15, ПС 17 | ФОК |
| 15 | 85 | ива | 2 | 33,0 | 32,0 | 36,0 | 37,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 8, ПС 13 | ЛПД, ФОК, РПТ |
| 15 | 86 | б | 1 | 24,0 | 23,0 | 28,0 | 27,0 |  |  | 2 | 2 | ПС 8 |  |
| 15 | 87 | б | 1 | 32,0 | 32,0 | 37,0 | 36,0 |  |  | 2 | 2 |  |  |
| 15 | 88 | б | 1 | 34,0 | 32,0 | 38,0 | 35,0 |  |  | 2 | 2 |  |  |
| 15 | 89 | ива | 2 | 13,0 | 13,0 | 30,0 | 28,0 |  |  | 3 | 4 | ПС 8, ПС 14 | СОК 4 |
| 15 | 90 | б | 1 | 19,0 | 19,0 | 22,0 | 23,0 |  |  | 3 | 3 | ПС 13 | РПТ |
| 15 | 92 | б | 1 | 17,0 | 16,0 | 18,0 | 17,0 |  |  | 2 | 3 | ПС 11, ПС 14, ПС 15 | ФОК |
| 15 | 95 | кл  ясен. | 1 | 34,0 | 32,0 | 36,0 | 34,0 |  |  | 4 | 4 | ПС 4, ПС 8, ПС 9, ПС 12, ПС 14 | ЛПД, СОК 4 |
| 15 | 97 | б | 1 | 28,0 | 25,0 | 32,0 | 30,0 |  |  | 2 | 2 | ПС 17 |  |
| 15 | 99 | кл  ясен. | 3 | 25,0 | 25,0 | 35,0 | 38,0 |  |  | 3 | 3 | ПС 12, ПС 14, ПС 17 | СОК 4 |
| 15 | 102 | б | 1 | 29,0 | 27,0 | 31,0 | 30,0 |  |  | 2 | 2 | ПС 4 |  |
| 15 | 104 | б | 1 | 28,0 | 24,0 | 31,0 | 28,0 |  |  | 2 | 2 |  |  |
| 15 | 106 | кл  ясен. | 1 | 34,0 | 32,0 | 36,0 | 35,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14, ПС 15 | СОК 4 |
| 15 | 108 | б | 1 | 30,0 | 30,0 | 30,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 15 | 110 | б | 1 | 30,0 | 28,0 | 33,0 | 31,0 |  |  | 2 | 2 |  |  |
| 15 | 113 | кл  ясен. | 1 | 32,0 | 32,0 | 34,0 | 37,0 |  |  | 3 | 4 | ПС 12, ПС 15 | СОК 4 |
| 15 | 114 | пень | 1 | 9,0 | 9,0 |  |  |  |  | - | - |  |  |
| 15 | 115 | б | 1 | 26,0 | 26,0 | 27,0 | 28,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 15 | 116 | б | 1 | 37,0 | 40,0 | 33,0 | 41,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 15 | 118 | кл  ясен. | 2 | 12,0 | 12,0 | 22,0 | 18,0 |  |  | 3 | 3 | ПС 8, ПС 11, ПС 14 | ФОК |
| 15 | 118а | кл  ясен. | 1 |  |  | 22,0 | 21,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 15 | 118б | кл ост. | 1 |  |  | 9,0 | 9,0 |  |  | 2 | 3 | ПС 4, ПС 11 | ФОК |
| 15 | 118в | вяз шер. | 1 |  |  | 18,0 | 16,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 15 | 119 | кл  ясен. | 1 |  |  | 20,0 | 18,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 15 | 119а | кл  ясен. | 1 |  |  | 21,0 | 19,0 |  |  | 3 | 3 | ПС 4, ПС 11 | ФОК |
| 15 | 120 | кл  ясен. | 2 | 31,0 | 31,0 | 34,0 | 33,0 |  |  | 5 | 5 | ПС 2, ПС 8, ПС 11, ПС 14, ПС 15 | РК |
| 15 | 121 | б | 1 | 36,0 | 38,0 | 39,0 | 42,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 15 | 122 | б | 1 | 24,0 | 27,0 | 26,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 14 | ЛПД |
| 15 | 123 | б | 1 | 29,0 | 32,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 15 | 124 | б | 1 | 34,0 | 36,0 | 38,0 | 34,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 15 | 125 | кл  ясен. | 2 | 40,0 | 40,0 | 45,0 | 46,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 12, ПС 17 | ЛПД, СОК 4 |
| 15 | 126 | б | 1 | 22,0 | 21,0 | 24,0 | 25,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 15 | 127 | б | 1 | 27,0 | 27,0 | 30,0 | 30,0 |  |  | 2 | 2 |  |  |
| 16 | 3 | кл  ясен. | 1 | 35,0 | 33,0 | 39,0 | 36,0 |  |  | 3 | 4 | ПС 2, ПС 12 | СОК 4, ЛПД |
| 16 | 4 | лп | 1 | 42,0 | 44,0 | 46,0 | 48,0 |  | 4,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 16 | 5 | лп | 1 | 48,5 | 52,0 | 48,0 | 52,0 |  |  | 2 | 2 | ПС 8, ПС 17 |  |
| 16 | 6 | лп | 1 | 14,0 | 14,0 | 18,0 | 18,0 |  |  | 2 | 2 |  |  |
| 16 | 7 | кл ост. | 1 | 10,0 | 10,5 | 11,0 | 13,0 |  |  | 2 | 2 | ПС 1 | ЛПД |
| 16 | 8 | кл ост. | 1 | 10,0 | 10,5 | 10,0 | 11,0 |  |  | 3 | 3 | ПС 4, ПС 14 |  |
| 16 | 9 | кл ост. | 1 | 7,0 | 7,5 | 7,0 | 8,0 |  |  | 3 | 3 | ПС 1, ПС 9, ПС 11, ПС 15 | ЛПД, ФОК |
| 16 | 10 | кл ост. | 1 | 11,0 | 12,0 | 12,0 | 13,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 15 |  |
| 16 | 11 | б | 1 | 47,0 | 50,0 | 51,0 | 55,0 |  |  | 3 | 3 | ПС 8, ПС 9 |  |
| 16 | 12 | кл ост. | 1 | 14,0 | 15,0 | 15,0 | 16,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ФОК |
| 16 | 13 | лп | 1 | 23,0 | 23,0 | 23,0 | 25,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 14 | кл ост. | 1 | 17,0 | 18,0 | 18,0 | 24,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14, ПС 15 | ФОК |
| 16 | 15 | кл ост. | 1 | 26,0 | 25,0 | 29,0 | 26,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 14, ПС 15 |  |
| 16 | 16 | кл ост. | 1 | 19,0 | 22,0 | 22,0 | 24,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 16 | 16а | кл ост. | 1 | 24,0 | 25,0 | 28,0 | 29,0 |  |  | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 16 | 17а | кл ост. | 1 | 16,0 | 17,0 | 16,5 | 17,0 |  |  | 3 | 3 | ПС 4, ПС 15 |  |
| 16 | 18 | лств | 1 | 63,0 | 64,0 | 63,0 | 64,0 | 25,0 | 7,5 | 2 | 2 | ПС 11 | ФОК |
| 16 | 20 | лств | 1 | 48,0 | 49,0 | 52,0 | 54,0 |  |  | 2 | 2 |  |  |
| 16 | 21 | кл ост. | 1 | 14,0 | 12,5 | 15,0 | 14,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 16 | 23 | лп | 1 | 28,0 | 26,5 | 34,0 | 33,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 24 | лп | 1 | 19,0 | 22,0 | 22,0 | 22,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 16 | 25 | лп | 1 | 10,5 | 11,0 | 12,0 | 12,0 |  |  | 3 | 3 | ПС 1, ПС 9, ПС 11 | ЛПД, ФОК |
| 16 | 26 | т бальз. | 1 | 25,0 | 21,0 | 30,0 | 26,0 |  |  | 3 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 16 | 27 | б | 1 | 9,0 | 9,0 | 9,0 | 9,0 |  |  | 2 | 2 | ПС 4, ПК | ЗК |
| 16 | 28 | т бальз. | 1 | 26,5 | 23,0 | 30,0 | 28,0 |  |  | 3 | 3 | ПС 11, ПС 14, ПКР 3 | ФОК, ОБХ |
| 16 | 30 | т бальз. | 1 | 26,5 | 27,0 | 32,0 | 33,0 |  |  | 2 | 2 | ПС 1, ПС 14, ПКР 3 | ОБХ, ФОК |
| 16 | 31 | т бальз. | 1 | 28,0 | 25,0 | 31,0 | 28,0 |  |  | 2 | 2 | ПКР 3 | ОБХ |
| 16 | 33 | кл ост. | 1 | 16,5 | 21,0 | 17,0 | 17,0 |  |  | 3 | 3 |  |  |
| 16 | 34 | кл ост. | 1 | 18,5 | 17,5 | 24,0 | 24,0 |  |  | 2 | 3 |  |  |
| 16 | 35 | кл ост. | 1 | 11,0 | 12,0 | 12,0 | 12,0 |  |  | 2 | 2 |  |  |
| 16 | 36 | кл ост. | 1 | 10,5 | 12,0 | 14,0 | 14,0 |  |  | 2 | 2 |  |  |
| 16 | 38 | кл ост. | 2 | 33,0 | 28,0 | 35,0 | 30,0 |  |  | 2 | 3 |  |  |
| 16 | 39 | кл ост. | 1 | 8,0 | 8,0 | 24,0 | 22,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 16 | 40 | лп | 1 | 10,0 | 10,0 | 10,0 | 10,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 16 | 41 | б | 1 | 55,0 | 53,0 | 43,0 | 69,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 16 | 42 | кл ост. | 1 | 7,0 | 8,0 | 8,0 | 8,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 16 | ФОК |
| 16 | 43 | кл ост. | 1 | 22,5 | 22,5 | 23,0 | 23,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, СОК 4 |
| 16 | 44 | б | 1 | 38,0 | 34,0 | 39,0 | 35,0 |  |  | 3 | 3 | ПС 4, ПС 9, ПС 11, ПС 12 | ФОК |
| 16 | 46 | кл ост. | 1 | 20,0 | 20,0 | 19,0 | 20,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 14, ПС 15 | ЛПД |
| 16 | 48 | б | 1 | 57,0 | 58,0 | 57,0 | 59,0 |  | 5,0 | 3 | 3 | ПС 9, ПС 11, ПС 14, ПК | ЗК, ФОК |
| 16 | 49 | лп | 1 | 55,0 | 50,0 | 58,0 | 56,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 16 | 50 | лп | 1 | 52,0 | 54,0 | 54,0 | 58,0 |  | 7,0 | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 16 | 51 | т бальз. | 1 | 43,0 | 41,0 | 49,0 | 48,0 |  |  | 3 | 3 | ПС 11, ПС 15, ПС 17, ПК | ФОК, ЗК |
| 16 | 52 | лп | 1 | 13,0 | 12,0 | 13,0 | 13,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 16 | 53 | лп | 1 | 12,5 | 13,0 | 14,0 | 15,0 |  |  | 2 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 16 | 53а | т бальз. | 1 |  |  | 27,0 | 24,0 |  |  | 2 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 16 | 54 | б | 1 | 52,0 | 50,0 | 55,0 | 50,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 9, ПС 11 | ФОК |
| 16 | 55 | т бальз. | 1 | 16,0 | 16,0 | 16,0 | 16,0 |  |  | 6 | 5 |  | РК |
| 16 | 56 | лп | 1 | 24,0 | 24,0 | 26,0 | 27,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 57 | кл ост. | 1 | 16,0 | 18,0 | 18,0 | 20,0 |  |  | 2 | 2 | ПС 17 |  |
| 16 | 59 | лп | 1 | 9,0 | 10,0 | 10,0 | 11,0 |  |  | 4 | 4 | ПС 1, ПС 11, ПС 16 | РК |
| 16 | 60 | лп | 1 | 17,0 | 18,0 | 19,0 | 21,0 |  |  | 2 | 2 | ПС 17 |  |
| 16 | 62 | кл ост. | 1 | 32,0 | 30,0 | 35,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 9, ПС 11, ПС 14, ПС 17 | ЛПД, ФОК |
| 16 | 63 | кл ост. | 1 | 27,0 | 24,0 | 32,0 | 26,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 15 | ЛПД, ФОК |
| 16 | 64 | лп | 1 | 19,0 | 18,0 | 22,0 | 21,0 |  |  | 2 | 3 | ПС 4, ПС 8 |  |
| 16 | 65 | лп | 1 | 14,0 | 15,0 | 14,0 | 14,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 16 | 67 | б | 1 | 41,0 | 40,0 | 47,0 | 45,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14, ПС 17 | ФОК |
| 16 | 68 | лп | 1 | 19,0 | 18,0 | 21,0 | 19,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 16 | 69 | б | 1 | 29,0 | 30,0 | 35,0 | 36,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 16 | 70 | пень | 1 | 19,0 | 23,0 |  |  |  |  | - | - |  |  |
| 16 | 71 | лп | 1 | 28,0 | 26,0 | 30,0 | 26,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 8, ПС 15 | РК |
| 16 | 72 | лп | 1 | 29,0 | 29,0 | 36,0 | 34,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 11 | РК |
| 16 | 73 | вяз гл. | 1 | 32,0 | 31,0 | 41,0 | 39,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 11 | РК |
| 16 | 74 | б | 1 | 25,0 | 27,0 | 27,0 | 28,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 9, ПС 12, ПС 13 | ЛПД, ОБХ, РПТ |
| 16 | 75 | кл гин | 1 |  |  | 13,0 | 11,0 | 3,5 |  | 3 | 3 | ПС 1, ПС 14 | РК |
| 16 | 76 | кл ост. | 3 | 13,0 | 13,0 | 16,0 | 17,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 17 | ЛПД |
| 16 | 77 | кл ост. | 2 | 27,0 | 22,0 | 28,0 | 25,0 |  |  | 2 | 2 | ПС 4, ПС 17 |  |
| 16 | 78 | кл ост. | 1 | 17,0 | 18,0 | 17,0 | 18,0 |  |  | 2 | 2 | ПС 17 |  |
| 16 | 79 | кл ост. | 1 | 18,0 | 17,0 | 20,0 | 20,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 15 |  |
| 16 | 80 | кл ост. | 1 | 16,0 | 16,0 | 19,0 | 19,0 |  |  | 3 | 3 | ПС 4, ПС 15, ПС 17, ПК | ЗК |
| 16 | 80а | кл ост. | 1 | 15,0 | 15,0 | 16,0 | 16,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 16 | 81 | кл ост. | 1 | 19,0 | 20,0 | 20,0 | 21,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 16 | 82 | лп | 1 | 76,0 | 66,0 | 79,0 | 62,0 |  |  | 4 | 5 | ПС 2, ПС 4, ПС 7, ПС 8, ПС 11, ПС 13, ПС 17 | РК |
| 16 | 84 | лп | 1 | 27,0 | 27,0 | 31,0 | 29,0 |  |  | 2 | 2 | ПС 15 |  |
| 16 | 85 | лп | 1 | 35,0 | 33,0 | 40,0 | 35,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 86 | лп | 1 | 32,0 | 34,0 | 34,0 | 36,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 87 | лп | 1 | 20,0 | 20,0 | 24,0 | 22,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 16 | 88 | б | 1 | 20,0 | 19,0 | 25,0 | 23,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 16 | 89 | лп | 1 | 31,0 | 30,0 | 34,0 | 33,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 16 | 90 | кл ост. | 2 | 14,0 | 11,0 | 16,0 | 14,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 14 | ФОК |
| 16 | 91 | кл ост. | 1 | 14,0 | 16,0 | 16,0 | 16,0 |  |  | 2 | 3 | ПС 4, ПС 17 |  |
| 16 | 92 | кл ост. | 1 | 24,0 | 25,0 | 28,0 | 29,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15, ПС 17 |  |
| 16 | 93 | лп | 1 | 35,0 | 36,0 | 39,0 | 40,0 |  |  | 2 | 2 |  |  |
| 16 | 95 | б | 1 | 50,0 | 50,0 | 58,0 | 52,0 |  |  | 3 | 4 | ПС 1, ПС 4, ПС 14, ПС 15, ПС 17 | ЛПД, ФОК |
| 17 | 1 | лп | 1 | 26,0 | 24,0 | 31,0 | 28,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 2 | б | 1 | 35,0 | 38,0 | 41,0 | 41,0 |  |  | 2 | 2 | ПС 2, ПС 11, ПК | ЛПД, ФОК, ЗП |
| 17 | 3 | лп | 1 | 28,0 | 28,0 | 32,0 | 27,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 17 | 5 | лп | 1 | 29,0 | 30,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 17 | 6 | лп | 1 | 19,0 | 19,0 | 19,0 | 20,0 |  |  | 3 | 3 | ПС 1, ПС 9 | ЛПД |
| 17 | 7 | лп | 1 | 28,0 | 23,0 | 29,0 | 25,0 |  |  | 3 | 3 | ПС 1 | ЛПД |
| 17 | 8 | лп | 1 | 12,0 | 11,0 | 12,0 | 11,0 |  |  | 3 | 3 | пС 11, ПС 15 | ФОК |
| 17 | 9 | лп | 1 | 23,0 | 23,0 | 25,0 | 26,0 |  |  | 3 | 2 | ПС 11, ПС 15 | ФОК |
| 17 | 10 | кл ост. | 2 | 23,0 | 20,0 | 31,0 | 29,0 |  |  | 2 | 2 | ПС 15 |  |
| 17 | 11 | лп | 1 | 23,0 | 22,5 | 26,0 | 25,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 12 | лп | 2 | 71,0 | 50,0 | 72,0 | 44,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 13 | лп | 1 | 31,0 | 27,0 | 35,0 | 32,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 17 | 14 | лп | 1 | 24,0 | 24,0 | 29,0 | 29,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 16 | лп | 1 | 90,0 | 72,0 | 92,0 | 73,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 17 | 17 | лп | 1 | 17,0 | 18,0 | 18,0 | 19,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 17 | 18 | лп | 1 | 18,0 | 16,0 | 18,0 | 16,0 |  |  | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 17 | 19 | лп | 1 | 28,0 | 24,0 | 30,0 | 28,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 17 | 20 | яс | 1 | 48,0 | 43,0 | 52,0 | 44,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | РК |
| 17 | 21 | лп | 1 | 28,0 | 29,0 | 34,0 | 32,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 17 | 22 | лп | 1 | 25,0 | 26,0 | 28,0 | 30,0 |  |  | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 17 | 23 | кл ост. | 1 | 15,0 | 16,0 | 21,0 | 23,0 |  |  | 2 | 2 | ПК | ЗК |
| 17 | 24 | лп | 1 | 21,0 | 22,0 | 25,0 | 26,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 27 | лп | 1 | 30,0 | 29,0 | 32,0 | 32,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 17 | 28 | вяз шер. | 1 | 36,0 | 32,0 | 46,0 | 38,0 |  |  | 4 | 5 |  | РК |
| 17 | 29 | яс | 1 | 8,0 | 8,0 | 16,0 | 15,0 |  |  | 2 | 3 | ПС 1 | ЛПД |
| 17 | 30 | ива | 1 | 13,5 | 12,5 | 15,0 | 12,0 |  |  | 4 | 5 |  | РК |
| 17 | 31 | лп | 1 | 28,5 | 25,0 | 38,0 | 31,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 32 | кл гин. | 1 | 16,0 | 16,0 | 16,0 | 17,0 |  |  | 4 | 5 |  | РК |
| 17 | 33 | лп | 1 | 23,5 | 24,0 | 28,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 17 | 36 | лп | 1 | 24,5 | 23,0 | 29,0 | 28,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 17 | 37 | б | 1 | 45,0 | 46,0 | 52,0 | 51,0 |  |  | 2 | 3 | ПС 1, ПС 8, ПС 11, ПС 12, ПС 13, ПК | ЛПД, ФОК, ЗК |
| 17 | 39 | лп | 1 | 31,0 | 33,5 | 40,0 | 37,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 17 | 40 | лп | 1 | 26,0 | 27,0 | 30,0 | 31,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 17 | 41 | лств | 1 | 62,0 | 67,0 | 67,0 | 72,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 17 | 43 | т бальз. | 1 | 40,0 | 40,0 | 46,0 | 45,0 |  |  | 2 | 3 | ПС 8, ПС 9, ПС 11, ПС 16, ПК | ЗК, ФОК |
| 17 | 45 | лп | 1 | 21,5 | 23,0 | 26,0 | 29,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 17 | 46 | яс | 1 | 27,5 | 27,0 | 30,0 | 30,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 17 | 47 | лп | 1 | 24,0 | 24,5 | 32,0 | 30,0 |  |  | 2 | 3 | ПС 4, ПС 8, ПС 11 | ФОК |
| 17 | 48 | яс | 1 | 27,0 | 28,0 | 30,0 | 31,0 |  |  | 2 | 2 | ПС 11, ПС 14 | СОК 4 |
| 17 | 49 | яс | 1 | 34,0 | 30,0 | 38,0 | 35,0 |  |  | 3 | 2 | ПС 1, ПС 4, ПС 14 | ЛПД, СОК 4 |
| 17 | 50 | яс | 1 | 46,5 | 42,0 | 50,0 | 45,0 |  |  | 2 | 3 | ПС 4, ПС 8, ПС 17 | СОК 4 |
| 17 | 51 | яс | 1 | 38,0 | 37,0 | 42,0 | 40,0 |  |  | 2 | 3 |  |  |
| 17 | 52 | лп | 1 | 24,0 | 25,0 | 31,0 | 29,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 17 | 53 | лп | 1 | 32,0 | 34,0 | 41,0 | 44,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 17 | 54 | кл ост. | 1 | 3,0 | 3,0 | 5,0 | 5,0 |  |  | 2 | 1 |  |  |
| 18 | 1 | лп | 1 | 29,0 | 30,0 | 32,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 18 | 2 | пень | 1 | 12,0 | 13,0 |  |  |  |  | - | - |  |  |
| 18 | 3 | кл гин | 4 |  |  | 12,0 | 12,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 18 | 4 | лп | 1 | 25,0 | 25,0 | 29,0 | 29,0 |  |  | 3 | 3 | ПС 8, ПС 11 | ФОК |
| 18 | 5 | б | 1 | 27,0 | 26,0 | 34,0 | 34,0 |  |  | 3 | 3 | ПС1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 18 | 7 | лп | 1 | 25,0 | 26,0 | 28,0 | 28,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 9, ПС 11 | ФОК |
| 18 | 8 | б | 1 | 23,0 | 24,0 | 28,0 | 29,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 18 | 9 | лп | 1 | 28,0 | 30,0 | 31,0 | 32,0 |  |  | 2 | 2 | ПС 8, ПС 11 | РП, ФОК |
| 18 | 10 | лп | 1 | 29,0 | 29,0 | 34,0 | 34,0 |  |  | 2 | 3 | ПС 15 | ОКР |
| 18 | 11 | лп | 1 | 46,0 | 49,0 | 51,0 | 48,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 12 | лп | 1 | 44,0 | 46,0 | 46,0 | 48,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 18 | 13 | лп | 1 | 12,0 | 13,0 | 13,0 | 13,0 |  |  | 4 | 4 | ПС 11, ПС 16 | ФОК |
| 18 | 14 | лп | 1 | 24,0 | 22,0 | 30,0 | 28,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 18 | 15 | б | 1 | 19,0 | 19,0 | 23,0 | 27,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 14, ПС 17 | ЛПД, ФОК |
| 18 | 16 | лп | 1 | 20,0 | 20,0 | 21,0 | 21,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 18 | 17 | лп | 1 | 53,0 | 51,0 | 56,0 | 56,0 |  |  | 2 | 2 | ПС 4, ПС 8, ПС 9, ПС 17 |  |
| 18 | 18 | лп | 1 | 48,0 | 49,0 | 50,0 | 52,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 18 | 21 | лп | 1 | 11,0 | 12,0 | 31,0 | 31,0 |  |  | 6 | 5 |  | РК |
| 18 | 22 | лп | 1 | 30,0 | 29,0 | 29,0 | 27,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 18 | 23 | лп | 1 | 25,0 | 25,0 | 28,0 | 30,0 |  |  | 2 | 3 | ПС 1, ПС 8, ПС 9 | ЛПД |
| 18 | 25 | вяз гл. | 1 | 14,0 | 14,0 | 20,0 | 17,0 |  |  | 3 | 3 | ПС 4, ПС 14, ПС 15 | СОК 4 |
| 18 | 28 | яс | 1 | 30,0 | 31,0 | 33,0 | 34,0 |  |  | 2 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 18 | 29 | вяз гл. | 1 | 11,0 | 13,0 | 14,0 | 15,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 14, ПКР 3 | ЛПД, ОБХ |
| 18 | 31 | т бальз. | 2 | 54,0 | 56,0 | 63,0 | 64,0 |  |  | 3 | 3 | ПС 8, ПС 11 | ФОК |
| 18 | 32 | т бальз. | 2 | 43,0 | 46,0 | 53,0 | 57,0 |  |  | 3 | 3 | ПС 11, ПС 14 | ФОК |
| 18 | 33 | лп | 1 | 26,0 | 27,0 | 28,0 | 28,0 |  |  | 6 | 5 | ПС 2, ПС 4 | РК |
| 18 | 34 | лп | 1 | 26,0 | 28,0 | 27,0 | 30,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 18 | 35 | лп | 1 | 31,0 | 33,0 | 34,0 | 36,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 18 | 36 | лств | 1 | 32,0 | 33,0 | 37,0 | 38,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 37 | лп | 1 | 25,0 | 26,0 | 26,0 | 27,0 |  |  | 3 | 3 | ПС 1 | ЛПД |
| 18 | 38 | лп | 1 | 34,0 | 35,0 | 41,0 | 37,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11 | ФОК |
| 18 | 39 | лств | 1 | 11,0 | 12,0 | 11,0 | 12,0 |  |  | 4 | 4 | ПС 9, ПС 11, ПС 15 | ФОК |
| 18 | 40 | лп | 1 | 31,0 | 32,0 | 32,0 | 33,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 18 | 41 | лств | 1 | 19,0 | 18,0 | 19,0 | 18,0 |  |  | 3 | 3 | ПС 9, ПС 11, ПС 15 | ФОК |
| 18 | 43 | лп | 1 | 31,0 | 30,0 | 36,0 | 34,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 18 | 44 | лп | 1 | 32,0 | 34,0 | 37,0 | 37,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 18 | 45 | б | 1 | 19,0 | 20,0 | 23,0 | 25,0 |  |  | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 18 | 46 | кл гин | 1 | 15,0 | 16,0 | 14,0 | 15,0 |  |  | 6 | 5 |  | РК |
| 18 | 47 | лп | 1 | 28,0 | 30,0 | 32,0 | 32,0 |  |  | 3 | 3 | ПС 11 | ФОК |
| 18 | 48 | б | 1 | 23,0 | 26,0 | 28,0 | 31,0 |  |  | 2 | 2 | ПС 4, ПС 9 |  |
| 18 | 49 | б | 1 | 19,0 | 20,0 | 21,0 | 22,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 18 | 50 | б | 1 | 23,0 | 26,0 | 33,0 | 31,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 51 | б | 1 | 20,0 | 17,0 | 25,0 | 26,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 18 | 52 | б | 1 | 23,0 | 18,0 | 27,0 | 22,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 18 | 53 | пень | 1 | 15,0 | 16,0 |  |  |  |  | - | - |  |  |
| 18 | 54 | пень | 1 | 8,0 | 8,0 |  |  |  |  | - | - |  |  |
| 18 | 55 | лп | 1 | 50,0 | 45,0 | 40,0 | 40,0 |  |  | 2 | 2 | ПС 1, ПС 15 | ЛПД |
| 18 | 56 | кл  ясен. | 1 | 14,0 | 15,0 | 16,0 | 18,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 12, ПС 14 | ЛПД |
| 18 | 57 | кл  ясен. | 1 | 22,0 | 20,0 | 26,0 | 24,0 |  |  | 3 | 3 | ПС 1, ПС 12, ПС 14 | ЛПД, СОК 4 |
| 18 | 59 | кл  ясен. | 1 | 18,0 | 18,0 | 24,0 | 25,0 |  |  | 3 | 3 | ПС 12, ПС 15 | СОК 4 |
| 18 | 60 | лп | 2 | 52,0 | 53,0 | 53,0 | 59,0 |  |  | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 18 | 62 | лп | 2 | 49,0 | 47,0 | 53,0 | 48,0 |  |  | 2 | 2 | ПС 15 |  |
| 18 | 63 | лп | 1 | 42,0 | 43,0 | 44,0 | 46,0 |  |  | 2 | 2 | ПС 8 |  |
| 18 | 66 | лп | 1 | 45,0 | 46,0 | 50,0 | 49,0 |  |  | 2 | 2 |  |  |
| 18 | 67 | лп | 2 | 42,0 | 39,0 | 42,0 | 39,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 18 | 68 | кл ост. | 1 | 16,0 | 16,0 | 18,0 | 18,0 |  |  | 2 | 2 | ПС 15, ПС 17 |  |
| 18 | 69 | кл ост. | 1 | 16,0 | 17,0 | 18,0 | 19,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 15 |  |
| 18 | 70 | лп | 3 | 31,0 | 40,0 | 32,0 | 42,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | ЛПД |
| 18 | 71 | лп | 1 | 19,0 | 20,0 | 20,0 | 23,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 72 | лп | 2 | 18,0 | 20,0 | 20,0 | 25,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 15 |  |
| 18 | 73 | лп | 1 | 14,0 | 14,0 | 21,0 | 20,0 |  |  | 2 | 2 |  |  |
| 18 | 74 | лп | 1 | 27,0 | 28,0 | 32,0 | 32,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 18 | 75 | лп | 1 | 29,0 | 30,0 | 31,0 | 31,0 |  |  | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 18 | 76 | пень | 1 | 18,0 | 19,0 |  |  |  |  | - | - |  |  |
| 18 | 79 | лп | 1 | 48,0 | 51,0 | 51,0 | 55,0 |  |  | 2 | 2 | ПС 15 |  |
| 18 | 81 | лп | 1 | 28,0 | 26,0 | 28,0 | 28,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 84 | кл  ясен. | 1 | 21,0 | 23,0 | 24,0 | 27,0 |  |  | 4 | 5 | ПС 8, ПС 11, ПС 12, ПС 14 | РК |
| 18 | 85 | лп | 2 | 40,0 | 38,0 | 44,0 | 42,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 86 | б | 1 | 16,0 | 18,0 | 19,0 | 19,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 18 | 87 | б | 1 | 27,0 | 25,0 | 32,0 | 21,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 18 | 88 | б | 2 | 12,0 | 11,0 | 13,0 | 12,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 18 | 91 | лп | 1 | 31,0 | 35,0 | 30,0 | 30,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 18 | 92 | кл  ясен. | 1 | 24,0 | 26,0 | 28,0 | 29,0 |  |  | 3 | 4 | ПС 11, ПС 12, ПС 14 | РК |
| 18 | 92а | лп | 1 |  |  | 33,0 | 38,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 18 | 93 | лп | 1 | 24,0 | 28,0 | 27,0 | 31,0 |  |  | 4 | 5 | ПС 1, ПС 9, ПС 11 | РК |
| 18 | 94 | яс | 1 | 35,0 | 33,0 | 38,0 | 37,0 |  |  | 3 | 3 | ПС 1, ПС 17 |  |
| 18 | 95 | яс | 1 | 31,0 | 33,0 | 37,0 | 37,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 18 | 96 | яс | 1 | 48,0 | 37,0 | 52,0 | 41,0 |  |  | 4 | 5 | ПС 2, ПС 4, ПС 11, ПС 13, ПС 14, ПС 15 | РК |
| 18 | 97 | яс | 2 | 11,0 | 12,0 | 10,0 | 14,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 15 | РК |
| 18 | 98 | лп | 1 | 42,0 | 45,0 | 48,0 | 51,0 |  |  | 2 | 2 |  |  |
| 18 | 99 | лп | 1 | 29,0 | 30,0 | 31,0 | 32,0 |  |  | 2 | 2 | ПС 4 |  |
| 18 | 100 | кл  ясен. | 1 | 24,0 | 23,0 | 27,0 | 27,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 12, ПС 14 | СОК 4 |
| 18 | 101 | лп | 1 | 28,0 | 29,0 | 32,0 | 32,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 18 | 102 | вяз гл. | 1 | 13,0 | 23,0 | 21,0 | 25,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 18 | 104 | кл  ясен. | 1 | 26,0 | 28,0 | 34,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 14, ПС 15 | ЛПД |
| 18 | 105 | кл  ясен. | 1 | 29,0 | 30,0 | 30,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 18 | 106а | кл  ясен. | 1 |  |  | 31,0 | 31,0 |  |  | 3 | 3 | ПС 1 ПС 14, ПС 15 | ЛПД |
| 19 | 1 | кл ост. | 1 | 25,0 | 23,0 | 32,0 | 29,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 15, ПС 17, ПКР 3 | ЛПД, ОБХ |
| 19 | 2 | лп | 1 | 27,0 | 25,0 | 30,0 | 28,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 11, ПС 15, ПС 17 | ЛПД, ФОК |
| 19 | 3 | ос | 1 | 15,0 | 13,0 | 16,0 | 13,0 |  |  | 2 | 4 | ПС 11, ПС 16 | ФОК |
| 19 | 4 | ос | 1 | 15,0 | 19,0 | 19,0 | 22,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 19 | 5 | т бальз. | 1 | 57,0 | 58,0 | 70,0 | 65,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 19 | 5а | кл ост. | 1 | 13,0 | 13,0 | 14,0 | 13,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 12, ПС 12, ПС 14, ПС 16 | РК (один ствол), ЛПД, ФОК |
| 19 | 6 | кл ост. | 1 | 17,0 | 18,0 | 20,0 | 20,0 |  |  | 3 | 4 | ПС 4, ПС 11, ПС 14 | РК |
| 19 | 7 | лп | 1 | 19,0 | 19,0 | 21,0 | 21,0 |  |  | 2 | 2 | ПС 4, ПС 8, ПС 11 | ФОК |
| 19 | 8 | кл ост. | 1 | 19,0 | 18,0 | 22,0 | 22,0 |  |  | 2 | 2 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 19 | 9 | пень | 1 | 16,0 | 17,0 |  |  |  |  | - | - |  |  |
| 19 | 10 | кл ост. | 1 | 16,0 | 16,0 | 18,0 | 17,0 |  |  | 2 | 2 | ПС 4, ПС 15 |  |
| 19 | 11 | кл ост. | 1 | 26,0 | 27,0 | 30,0 | 32,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 19 | 12 | лп | 1 | 25,0 | 24,0 | 28,0 | 27,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 13 | т сер. | 1 | 71,0 | 68,0 | 80,0 | 75,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 13а | лп | 4 |  |  | 23,0 | 21,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 14 | РК (один ствол), ЛПД, ФОК |
| 19 | 13б | т сер. | 1 |  |  | 97,0 | 105,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 14 | лп | 1 | 24,0 | 27,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14 | ФОК |
| 19 | 15 | т сер. | 1 | 85,0 | 90,0 | 86,0 | 93,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 16 | яс | 1 | 29,0 | 27,0 | 32,0 | 31,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 11 | ЛПД, ФОК |
| 19 | 17 | яс | 1 | 33,0 | 32,0 | 37,0 | 34,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 19 | 18 | ос | 1 | 17,0 | 16,0 | 18,0 | 16,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 19а | т сер. | 1 | 48,0 | 49,0 | 57,0 | 58,0 |  |  | 2 | 2 | ПС 8 |  |
| 19 | 20 | вяз шер. | 1 | 15,0 | 16,0 | 16,0 | 17,0 |  |  | 2 | 2 |  |  |
| 19 | 20а | т сер. | 1 | 26,0 | 25,0 | 28,0 | 26,0 |  |  | 3 | 3 | ПС 11, ПС 14, ПС 15, ПКР 3 | ОБХ, ФОК |
| 19 | 23 | вяз шер. | 1 | 15,0 | 17,0 | 16,0 | 19,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8 | ЛПД |
| 19 | 22 | т бальз. | 1 | 51,0 | 51,0 | 55,0 | 55,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 19 | 21 | лп | 4 | 9,0 | 9,0 | 10,0 | 11,0 |  |  | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 19 | 25 | лп | 1 | 46,0 | 49,0 | 48,0 | 51,0 |  |  | 2 | 2 | ПС 4, ПС 8, ПС 15 |  |
| 19 | 26 | яс | 1 | 13,0 | 14,0 | 20,0 | 21,0 |  |  | 3 | 4 | ПС 1, ПС 8, ПС 11, ПС 14 | РК |
| 19 | 27 | яс | 1 | 29,0 | 35,0 | 30,0 | 36,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 15 | РК |
| 19 | 27а | яс | 1 | 33,0 | 34,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 19 | 28 | лп | 1 | 30,0 | 32,0 | 37,0 | 37,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11 | ФОК |
| 19 | 29 | лп | 1 | 29,0 | 29,0 | 31,0 | 32,0 |  |  | 2 | 2 | ПС 15 |  |
| 19 | 30 | лп | 1 | 30,0 | 26,0 | 29,0 | 29,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 19 | 31 | лп | 1 | 28,0 | 22,0 | 23,0 | 23,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПС 17 | ЛПД, ФОК |
| 19 | 32 | яс | 1 | 31,0 | 30,0 | 33,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПС 14 | ЛПД, ФОК |
| 19 | 33 | лп | 2 | 41,0 | 45,0 | 44,0 | 52,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 14 | ЛПД |
| 19 | 34 | лп | 1 | 54,0 | 52,0 | 56,0 | 55,0 |  |  | 2 | 3 | ПС 8, ПС 11 | ФОК |
| 19 | 35 | лп | 1 | 48,0 | 54,0 | 52,0 | 52,0 |  |  | 2 | 2 | ПС 8, ПС 11, ПС 17 | ФОК |
| 19 | 36 | лп | 1 | 58,0 | 47,0 | 62,0 | 58,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 19 | 37 | лп | 1 | 48,0 | 42,0 | 44,0 | 42,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 19 | 38 | лп | 1 | 55,0 | 52,0 | 59,0 | 53,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 19 | 39 | лп | 1 | 54,0 | 55,0 | 50,0 | 57,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 11 | РК |
| 19 | 40 | лп | 1 | 55,0 | 52,0 | 59,0 | 56,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 7, ПС 8, ПС 16 | ЛПД |
| 19 | 42 | лп | 1 | 33,0 | 34,5 | 36,0 | 35,0 |  |  | 3 | 3 | ПС 1, ПС 9, ПС 11 | ЛПД, ФОК |
| 19 | 43 | лп | 1 | 46,0 | 47,0 | 50,0 | 50,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 11 | РК |
| 19 | 44 | лп | 1 | 27,5 | 28,0 | 31,0 | 32,0 |  |  | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 19 | 45 | лп | 1 | 33,0 | 30,0 | 36,0 | 34,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 15 | ФОК |
| 19 | 46 | лп | 1 | 28,5 | 28,0 | 35,0 | 33,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 47 | кл  ясен. | 1 | 36,0 | 34,0 | 40,0 | 39,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 17 | ФОК |
| 19 | 48 | лп | 1 | 30,0 | 30,0 | 35,0 | 35,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 19 | 49 | лп | 1 | 29,0 | 30,5 | 40,0 | 34,0 |  |  | 2 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 19 | 50 | лп | 1 | 36,0 | 36,0 | 42,0 | 41,0 |  |  | 2 | 2 | ПС 11, ПС 12 | ФОК |
| 19 | 51 | кл  ясен. | 1 | 20,0 | 20,0 | 20,0 | 19,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 14 | ЛПД, ФОК |
| 19 | 52 | лп | 1 | 29,0 | 29,0 | 31,0 | 31,0 |  |  | 2 | 2 |  |  |
| 19 | 53 | яс | 1 | 26,0 | 24,0 | 28,0 | 26,0 |  |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 19 | 54 | лп | 1 | 32,0 | 31,5 | 35,0 | 34,0 |  |  | 2 | 2 | ПС 8 |  |
| 19 | 55 | лп | 1 | 35,5 | 34,0 | 41,0 | 37,0 |  |  | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 19 | 56 | яс | 3 | 11,0 | 11,0 | 15,0 | 18,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 19 | 57 | лп | 1 | 22,0 | 21,0 | 29,0 | 25,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 14 | ЛПД, ФОК |
| 19 | 58 | лп | 1 | 26,5 | 26,0 | 32,0 | 30,0 |  |  | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 19 | 59 | лп | 1 | 25,5 | 26,0 | 30,0 | 31,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 19 | 60 | лп | 1 | 16,0 | 18,5 | 21,0 | 22,0 |  |  | 2 | 2 | ПС 1, ПС 17 | ЛПД |
| 20 | 1 | т бальз. | 1 | 21,0 | 22,5 | 33,0 | 30,0 | 10,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 14, ПС 15, ПКР 3 | ЛПД, ОБХ |
| 20 | 2 | б | 1 | 34,0 | 31,5 | 35,0 | 34,0 | 14,5 | 1,5 | 2 | 2 | ПС 4, ПС 17 |  |
| 20 | 3 | лп | 1 | 24,0 | 24,5 | 30,0 | 31,0 | 11,0 | 3,0 | 2 | 3 | ПС 1, ПС 11, ПС 17 |  |
| 20 | 4 | лп | 1 | 22,0 | 21,0 | 26,0 | 25,0 | 12,0 | 2,7 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 20 | 5 | лп кр. | 1 | 27,0 | 22,5 | 30,0 | 27,0 | 12,0 | 3,0 | 3 | 3 | ПС 4, ПС 8, ПС 9, ПС 14, ПС 17 |  |
| 20 | 6 | лп | 1 | 26,0 | 38,0 | 33,0 | 34,0 | 12,0 | 2,2 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 20 | 7 | ряб | 1 | 5,0 | 5,5 | 7,0 | 8,0 | 3,3 | 2,0 | 2 | 2 | ПС 11 | ФОК |
| 20 | 8 | лп | 1 | 31,0 | 31,5 | 41,0 | 41,0 | 12,0 | 2,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 20 | 9 | б | 1 | 34,5 | 30,5 | 36,0 | 35,0 | 18,0 | 2,0 | 2 | 3 | ПС 8, ПС 9, ПС 11, ПС 12 | ФОК |
| 20 | 10 | б | 1 | 27,5 | 22,0 | 28,0 | 26,0 | 18,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9 | ЛПД |
| 20 | 11 | кл ост. | 1 | 35,0 | 36,0 | 39,0 | 41,0 | 16,0 | 2,5 | 3 | 3 | ПС 1, ПС 4, ПС 17 | ЛПД |
| 20 | 11а | кл  ясен. | 2 |  |  | 22,0 | 21,0 |  |  | 3 | 3 | ПС 11, ПС 15 | ФОК |
| 20 | 11б | б | 1 |  |  | 34,0 | 31,0 |  |  | 3 | 3 | ПС 4, ПС 9, ПС 11, ПС 15 | ФОК |
| 20 | 12 | б | 1 | 23,5 | 26,0 | 26,0 | 28,0 | 18,0 | 5,0 | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 20 | 13 | б | 1 | 31,5 | 29,5 | 35,0 | 35,0 | 18,0 | 5,3 | 3 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 20 | 14 | лп | 1 | 28,5 | 29,5 | 33,0 | 33,0 | 17,0 | 3,5 | 2 | 2 | ПС 8, ПС 11, ПС 17 | ФОК |
| 20 | 15 | кл  ясен. | 1 | 19,0 | 17,5 | 18,0 | 17,0 | 15,0 | 2,0 | 3 | 3 | ПС 14, ПС 15 | СОК 4 |
| 20 | 18 | лп | 1 | 30,0 | 29,0 | 33,0 | 32,0 | 15,0 | 6,5 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 20 | 19 | лп | 1 | 26,5 | 27,0 | 29,0 | 32,0 | 15,0 | 2,5 | 3 | 3 | ПС 11, ПС 17 | ФОК |
| 20 | 20 | кл  ясен. | 1 | 40,5 | 39,5 | 43,0 | 42,0 | 15,0 | 5,0 | 3 | 4 | ПС 8, ПС 11, ПС 12 | СОК 4 |
| 20 | 21 | лп | 1 | 32,0 | 31,0 | 36,0 | 36,0 | 15,5 | 3,0 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 20 | 22 | лп | 2 | 5,5 | 5,5 | 11,0 | 10,0 | 4,0 | 1,3 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 20 | 23 | д | 1 | 4,5 | 5,5 | 11,0 | 12,0 | 4,7 | 1,4 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 20 | 24 | лп | 2 | 9,5 | 10,0 | 17,0 | 16,0 | 4,5 | 3,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 20 | 25 | лп | 1 | 33,0 | 20,0 | 46,0 | 25,0 | 12,0 | 3,0 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 20 | 26 | лп | 1 | 27,0 | 32,5 | 34,0 | 36,0 | 12,0 | 2,0 | 2 | 2 | ПС 4, ПС 11, ПС 12 | ФОК |
| 20 | 27 | лп | 1 | 24,5 | 24,0 | 30,0 | 29,0 | 12,0 | 2,5 | 3 | 3 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 20 | 29 | б | 1 | 24,0 | 28,0 | 29,0 | 31,0 | 17,0 | 2,5 | 3 | 3 | ПС 11, ПС 17 | ФОК |
| 20 | 30 | б | 1 | 27,0 | 30,0 | 29,0 | 33,0 | 17,0 | 2,9 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 20 | 31 | б | 1 | 24,5 | 23,5 | 28,0 | 28,0 | 18,0 | 5,7 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 20 | 32 | б | 1 | 26,0 | 24,5 | 29,0 | 26,0 | 17,0 | 4,0 | 2 | 2 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 20 | 33 | б | 1 | 23,5 | 23,0 | 24,0 | 24,0 | 17,0 | 6,0 | 2 | 2 | ПС 4, ПС 17 |  |
| 20 | 33а | лп | 1 |  |  | 16,0 | 15,0 |  |  | 2 | 2 |  |  |
| 20 | 34 | б | 1 | 26,5 | 26,5 | 28,0 | 28,0 | 17,0 | 6,0 | 2 | 2 | ПС 8, ПС 11, ПС 17 | ФОК |
| 20 | 35 | б | 1 | 33,0 | 37,0 | 40,0 | 41,0 | 17,0 | 3,5 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 20 | 36 | лп | 1 | 25,0 | 25,0 | 31,0 | 31,0 | 13,0 | 2,5 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 20 | 37 | лп | 1 | 31,0 | 39,5 | 36,0 | 36,0 | 13,0 | 3,0 | 3 | 3 | ПС 4, ПС 17 |  |
| 20 | 38 | яс | 1 |  |  | 38,0 | 36,0 | 1,0 |  | 3 | 2 |  |  |
| 20 | 40 | лп | 1 | 32,5 | 36,0 | 38,0 | 40,0 | 15,0 | 3,0 | 3 | 3 |  |  |
| 20 | 41 | лп | 1 | 33,0 | 35,5 | 35,0 | 37,0 | 15,0 | 4,0 | 3 | 3 |  |  |
| 20 | 42 | кл  ясен. | 1 | 40,0 | 40,0 | 42,0 | 37,0 | 15,0 | 2,0 | 3 | 3 | ПС 11, ПС 12, ПС 14, ПС 15, ПС 17 | СОК 4 |
| 20 | 43 | яс | 1 | 33,5 | 29,5 | 33,0 | 30,0 | 13,0 |  | 2 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 21 | 1 | т бальз. | 1 | 51,0 | 69,0 | 62,0 | 69,0 | 28,0 | 2,5 | 3 | 3 | ПС 1, ПС 11, ПКР 3 | ЛПД, ФОК, ОБХ |
| 21 | 2 | т бальз. | 1 | 40,0 | 38,5 | 44,0 | 42,0 | 27,0 | 3,0 | 2 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 21 | 3 | т бальз. | 1 | 53,0 | 53,0 | 61,0 | 63,0 | 26,0 | 2,2 | 2 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 21 | 4 | т бальз. | 1 | 38,0 | 35,0 | 43,0 | 41,0 | 26,0 | 2,8 | 2 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 21 | 5 | т бальз. | 1 | 45,0 | 39,0 | 49,0 | 44,0 | 26,0 | 3,0 | 3 | 3 | ПС 1, ПС 11, ПКР 3 | ЛПД, ФОК, ОБХ |
| 21 | 6 | б | 1 | 31,0 | 30,0 | 33,0 | 31,0 | 19,0 | 2,5 | 2 | 2 | ПС 8 |  |
| 21 | 7 | б | 1 | 30,5 | 28,5 | 34,0 | 32,0 | 19,0 | 1,8 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 21 | 8 | с сиб. | 1 | 12,0 | 12,0 | 12,0 | 12,0 | 10,0 | 2,0 | 2 | 2 | ПС, ПС 8 |  |
| 21 | 9 | б | 1 | 22,0 | 22,5 | 22,0 | 22,0 | 18,0 | 1,7 | 2 | 2 | ПС 2, ПС 11, ПС 17 | ЛПД, ФОК |
| 21 | 10 | б | 1 | 27,5 | 25,0 | 30,0 | 29,0 | 19,0 | 1,7 | 2 | 2 | ПС 2, ПС 4, ПС 8 | ЛПД |
| 21 | 11 | б | 1 | 35,0 | 36,0 | 40,0 | 42,0 | 19,0 | 2,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 21 | 12 | б | 1 | 36,0 | 39,0 | 41,0 | 43,0 | 10,0 | 3,2 | 2 | 2 | ПС 4, ПС 8, ПС 17 |  |
| 21 | 13 | лств | 1 | 28,0 | 26,0 | 31,0 | 29,0 | 14,5 | 1,8 | 2 | 3 | ПС, ПС 2 | ЛПД |
| 21 | 14 | лств | 1 | 34,5 | 34,5 | 39,0 | 36,0 | 14,5 | 2,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 21 | 14а | с сиб. | 1 |  |  | 6,0 | 7,0 |  |  | 2 | 2 | ПС 1 | ЛПД |
| 21 | 15 | с сиб. | 1 | 18,0 | 18,5 | 21,0 | 23,0 | 12,0 | 2,2 | 2 | 3 | ПС 2, ПС 8 | ЛПД |
| 21 | 16 | лп | 1 | 39,0 | 21,0 | 36,0 | 31,0 | 11,5 | 1,5 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 21 | 19 | лп | 1 | 40,0 | 29,0 | 46,0 | 42,0 | 15,0 | 1,2 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 21 | 20 | лп | 1 | 31,0 | 32,5 | 38,0 | 38,0 | 11,0 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 8 | ЛПД |
| 22 | 1 | ива | 1 | 77,5 | 77,0 | 82,0 | 80,0 | 19,0 | 3,0 | 3 | 2 | ПС 1, ПС 4, ПС 14 | ЛПД |
| 22 | 2 | ива | 1 | 71,0 | 67,5 | 82,0 | 72,0 | 19,0 | 4,0 | 2 | 3 | ПС 4, ПС 14 |  |
| 22 | 3 | кл  ясен. | 1 | 26,5 | 29,0 | 33,0 | 34,0 | 18,0 | 2,8 | 2 | 3 | ПС 11, ПС 14, ПС 17 | ФОК |
| 22 | 4 | ива | 1 | 73,0 | 70,0 | 70,0 | 73,0 | 19,0 | 7,5 | 2 | 3 | ПС 4, ПС 8, ПС 14 |  |
| 22 | 5 | ива | 1 | 53,0 | 52,5 | 56,0 | 53,0 | 19,0 | 9,0 | 2 | 3 | ПС 11, ПС 15 | ФОК |
| 22 | 6 | ива | 1 | 63,0 | 69,0 | 65,0 | 70,0 | 19,0 | 3,0 | 3 | 3 | ПС 2, ПС 8, ПС 9 | ЛПД |
| 22 | 7 | ива | 1 | 57,0 | 58,5 | 60,0 | 61,0 | 19,0 | 4,5 | 3 | 3 | ПС 13, ПС 15, ПС 17 | ОБХ |
| 22 | 13 | ива | 1 | 54,5 | 57,0 | 57,0 | 62,0 | 19,0 | 4,0 | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 13 | ЛПД, ФОК, ОБХ |
| 22 | 14 | ива | 1 | 72,0 | 100,0 | 40,0 | 40,0 |  | 2,7 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9, ПС 15 | ЛПД |
| 22 | 15 | с сиб. | 1 | 22,0 | 21,0 | 28,0 | 25,0 | 10,0 | 2,8 | 3 | 2 | ПС 2, ПС 4, ПС | ЛПД |
| 22 | 16 | лств | 1 | 31,5 | 30,5 | 37,0 | 37,0 | 12,0 | 2,0 | 3 | 3 | ПС 8, ПС 9, ПС 11 | ФОК |
| 22 | 17 | с сиб. | 1 | 14,0 | 14,0 | 15,0 | 14,0 | 9,0 | 2,2 | 3 | 3 | ПС 2, ПС 8, ПС | ЛПД |
| 22 | 18 | лств | 1 | 38,0 | 35,0 | 42,0 | 41,0 | 14,0 | 2,0 | 3 | 3 | ПС 8, ПС 9, ПС 11, ПС 14 | ФОК |
| 22 | 19 | с сиб. | 1 | 18,5 | 19,5 | 19,0 | 21,0 | 10,0 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС | ЛПД |
| 22 | 20 | с сиб. | 1 | 30,0 | 18,0 | 34,0 | 22,0 | 11,5 | 2,7 | 3 | 3 | ПС 2, ПС 8, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 22 | 21 | с сиб. | 1 | 19,5 | 20,0 | 24,0 | 26,0 | 11,0 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 4, ПС, ПК | ЛПД, ЗК |
| 23 | 1 | лп | 1 | 52,0 | 50,0 | 58,0 | 55,0 | 15,0 | 2,5 | 2 | 2 | ПС 4, ПС 8, ПС 11 | ФОК |
| 23 | 2 | ч мака | 1 | 42,0 | 37,0 | 52,0 | 39,0 | 13,5 | 5,0 | 3 | 4 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 23 | 3 | ч мака | 1 | 33,0 | 33,0 | 36,0 | 36,0 | 13,5 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 17 | ЛПД, ФОК |
| 23 | 4 | ч мака | 1 | 40,0 | 43,5 | 41,0 | 43,0 | 13,5 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПК | ЛПД, ФОК, ЗК |
| 23 | 5 | лп | 1 | 19,0 | 18,5 | 22,0 | 22,0 | 13,5 | 2,7 | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 23 | 6 | кл  ясен. | 1 | 40,0 | 39,5 | 42,0 | 44,0 |  | 5,0 | 3 | 3 | ПС 11, ПС 14, ПС 17 | ФОК |
| 23 | 7 | ч мака | 1 | 27,5 | 28,5 | 29,0 | 30,0 | 13,5 | 8,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 23 | 8 | ч мака | 1 | 43,0 | 32,5 | 46,0 | 37,0 | 13,5 | 7,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 11, ПС  17 | ЛПД, ФОК |
| 23 | 9 | ч мака | 1 | 62,0 | 46,0 | 72,0 | 43,0 | 13,5 | 5,0 | 4 | 5 | ПС 2, ПС 4, ПС 9, ПС 12, ПС 17 | ЛПД |
| 23 | 10 | лп | 1 | 28,5 | 30,0 | 31,0 | 36,0 | 13,5 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД |
| 23 | 11 | с сиб. | 1 | 9,5 | 10,0 | 9,0 | 10,0 | 10,0 | 2,7 | 3 | 2 | ПС 16 |  |
| 23 | 12 | лств | 1 | 36,5 | 36,0 | 43,0 | 42,0 | 15,0 | 2,7 | 2 | 2 | ПС 11, ПС | ФОК |
| 23 | 13 | с сиб. | 1 | 15,5 | 15,5 | 16,0 | 17,0 | 11,0 | 2,5 | 2 | 2 | ПС 11, ПС | ФОК |
| 23 | 15 | с сиб. | 1 |  |  | 9,0 | 9,0 |  |  | 4 | 4 | ПС 11, ПС 16 | РК |
| 23 | 16 | с сиб. | 1 | 11,0 | 11,0 | 10,0 | 10,0 | 6,0 | 2,2 | 2 | 2 | ПС 11 | ФОК |
| 23 | 17 | ч мака | 1 | 10,0 | 9,5 | 24,0 | 26,0 | 6,0 | 2,5 | 2 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 23 | 18 | ч мака | 1 | 32,5 | 31,5 | 33,0 | 32,0 | 13,5 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 23 | 19 | вяз гл. | 1 | 30,0 | 29,0 | 31,0 | 30,0 | 14,0 | 5,0 | 3 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | ЛПД, ФОК |
| 23 | 20 | лп | 1 | 34,5 | 34,0 | 36,0 | 35,0 | 15,0 | 2,5 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 23 | 21 | лп | 1 | 14,5 | 13,0 | 17,0 | 14,0 | 3,2 |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 23 | 22 | кл  ясен. | 1 | 28,5 | 28,0 | 31,0 | 28,0 | 14,0 | 3,0 | 3 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 23 | 22а | кл  ясен. | 1 |  |  | 38,0 | 34,0 |  |  | 3 | 3 | ПС 11, ПС 12, ПС 15 | СОК 4 |
| 23 | 22б | лп | 1 |  |  | 41,0 | 34,0 |  |  | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 23 | 23 | лп | 1 | 15,5 | 14,0 | 16,0 | 16,0 | 13,0 | 2,5 | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 23 | 24 | лп | 2 |  |  | 25,0 | 25,0 | 14,0 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 23 | 24а | лп | 2 | 16,0 | 16,0 | 19,0 | 18,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 23 | 25 | кл  ясен. | 1 | 38,5 | 40,5 | 44,0 | 46,0 | 14,0 | 5,0 | 3 | 3 | ПС 1, ПС 8, ПС 14, ПС 15, ПС 17 | ЛПД |
| 23 | 25а | лп | 1 |  |  | 32,0 | 31,0 |  |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 23 | 29 | с сиб. | 1 | 12,0 | 12,0 | 16,0 | 16,0 | 10,0 | 3,0 | 2 | 2 | ПС 8, ПС 15 |  |
| 23 | 30 | с сиб. | 1 | 19,0 | 20,0 | 23,0 | 26,0 | 12,0 | 2,5 | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 23 | 31 | лп | 1 | 26,0 | 27,0 | 33,0 | 33,0 | 13,0 | 2,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 23 | 32 | лп | 1 | 42,0 | 43,0 | 43,0 | 47,0 | 15,0 | 4,0 | 2 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК, РП |
| 23 | 33 | лп | 1 | 22,5 | 24,0 | 24,0 | 25,0 | 13,0 | 2,7 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 23 | 34 | лп | 1 | 24,0 | 21,5 | 31,0 | 26,0 | 13,0 | 3,5 | 3 | 3 | ПС 1, ПС 11, ПС 14 | ЛПД, ФОК |
| 23 | 35 | лп | 1 | 22,0 | 24,0 | 25,0 | 29,0 | 13,0 | 2,5 | 3 | 3 | ПС 1, ПС 11, ПС 17 | ЛПД, ФОК |
| 23 | 36 | с сиб. | 1 | 17,5 | 18,0 | 18,0 | 19,0 | 11,0 | 2,5 | 3 | 3 | ПС 1, ПС 11, ПС | ЛПД, ФОК |
| 23 | 37 | лп | 1 | 49,5 | 29,0 | 65,0 | 30,0 | 13,0 | 3,0 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 23 | 38 | лп | 1 | 30,5 | 31,5 | 33,0 | 34,0 | 13,0 | 3,2 | 2 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 23 | 39 | лп | 2 | 18,5 | 18,0 | 24,0 | 25,0 | 12,0 | 2,0 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 23 | 40 | лп | 1 | 17,0 | 18,0 | 22,0 | 23,0 | 13,0 | 1,0 | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 23 | 41 | лств | 1 | 36,5 | 36,5 | 42,0 | 40,0 | 16,5 | 2,7 | 2 | 2 | ПС 11, ПК | ФОК, ЗК |
| 23 | 42 | лп | 1 | 17,5 | 19,0 | 19,0 | 22,0 | 14,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 23 | 43 | ряб | 4 | 6,0 | 6,0 | 9,0 | 8,0 | 10,0 |  | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 23 | 44 | ряб | 2 | 11,5 | 11,5 | 11,0 | 12,0 | 10,0 |  | 3 | 3 | ПС 11 | РК (один ствол), ФОК |
| 23 | 45 | ряб | 3 | 22,0 | 22,0 | 23,0 | 24,0 | 10,0 |  | 3 | 3 | ПС 4, ПС 9, ПС 11 | ФОК |
| 23 | 46 | лп | 1 | 17,0 | 18,0 | 22,0 | 24,0 | 13,0 |  | 3 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 23 | 47 | ряб | 1 | 7,5 | 8,5 | 10,0 | 11,0 |  | 2,5 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 14 | ЛПД |
| 23 | 48 | ряб | 4 | 14,0 | 14,0 | 16,0 | 16,0 | 10,0 | 3,0 | 3 | 3 | ПС 9, ПС 11, ПС 12, ПС 15 | ФОК |
| 23 | 49 | ряб | 2 | 19,0 | 19,0 | 21,0 | 21,0 | 10,0 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 23 | 50 | ряб | 3 | 16,5 | 16,0 | 18,0 | 17,0 | 10,0 | 2,0 | 2 | 2 | ПС 9, ПС 15, ПС 17 |  |
| 23 | 51 | ряб | 1 | 14,0 | 14,0 | 18,0 | 19,0 | 10,0 | 2,5 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 23 | 52 | лп | 1 | 23,0 | 23,0 | 28,0 | 27,0 | 13,0 | 2,7 | 2 | 2 | ПС 4, ПС 15, ПС 17 |  |
| 23 | 58 | кл  ясен. | 3 | 24,5 | 25,0 | 29,0 | 30,0 | 14,0 | 4,0 | 4 | 4 | ПС 11, ПС 12, ПС 14, ПС 15 | СОК 4 |
| 23 | 58а | кл  ясен. | 2 |  |  | 30,0 | 29,0 |  |  | 3 | 4 | ПС 2, ПС 4, ПС 12 | ЛПД, СОК 4 |
| 23 | 60 | кл  ясен. | 1 | 39,5 | 38,0 | 43,0 | 44,0 | 14,5 | 3,0 | 3 | 3 | ПС 1, ПС 12, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 23 | 61 | лп | 1 | 27,0 | 26,0 | 28,0 | 28,0 | 15,0 | 2,5 | 2 | 2 | ПС 15 |  |
| 23 | 62 | лств | 1 | 16,0 | 16,0 | 15,0 | 15,0 | 12,0 | 3,0 | 2 | 2 | ПС 9 |  |
| 23 | 63 | лп | 1 | 28,0 | 29,0 | 34,0 | 36,0 | 15,0 | 3,5 | 2 | 2 | ПС 4 |  |
| 23 | 64 | лп | 1 | 20,5 | 20,5 | 22,0 | 21,0 | 15,0 | 2,2 | 3 | 3 | ПС 1, ПС 15, ПС 17 | ЛПД |
| 23 | 65 | яс | 1 | 32,0 | 33,0 | 36,0 | 37,0 | 16,0 | 5,0 | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 15, ПС 17 | ФОК |
| 23 | 66 | лп | 1 | 25,0 | 28,5 | 32,0 | 32,0 | 15,0 | 2,0 | 2 | 2 | ПС 4, ПС 17 |  |
| 23 | 68 | лств | 1 | 22,5 | 23,0 | 25,0 | 27,0 | 15,0 | 2,0 | 3 | 3 | ПС 11 | ФОК |
| 23 | 70 | кл  ясен. | 1 | 30,5 | 30,5 | 33,0 | 33,0 | 14,5 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 23 | 72 | кл ост. | 1 |  |  | 42,0 | 44,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 23 | 74 | лп | 1 | 29,5 | 30,5 | 35,0 | 36,0 | 15,0 | 3,2 | 2 | 2 | ПС 4 |  |
| 23 | 75 | б | 1 | 40,5 | 38,0 | 45,0 | 43,0 | 16,0 | 2,5 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПК | ЛПД, ФОК, ЗК |
| 23 | 76 | лств | 1 | 38,0 | 35,0 | 44,0 | 43,0 | 15,0 | 5,0 | 2 | 2 | ПС 17 |  |
| 24 | 2 | т сер. | 1 | 56,5 | 56,5 | 62,0 | 64,0 | 32,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 24 | 3 | т сер. | 1 | 61,0 | 66,0 | 64,0 | 68,0 | 32,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 24 | 4 | кл  ясен. | 1 | 35,0 | 30,0 | 34,0 | 30,0 | 13,5 | 3,5 | 4 | 5 | ПС 2, ПС 4, ПС 12, ПС 14, ПС 15, ПК | ЛПД, ЗК |
| 24 | 5 | т сер. | 2 | 46,5 | 46,5 | 52,0 | 52,0 | 32,0 | 4,5 | 2 | 2 | ПС 4, ПС 11, ПС 14 | ФОК |
| 24 | 11 | кл  ясен. | 1 |  |  | 15,0 | 14,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 24 | 11а | кл ост. | 1 |  |  | 12,0 | 11,0 |  |  | 2 | 2 | ПС 4, ПС 11, ПС 15 | ФОК |
| 24 | 14 | ива | 1 | 40,0 | 40,0 | 39,0 | 40,0 | 15,0 | 2,0 | 2 | 3 | ПС 11, ПС 14, ПС 15, ПС 17 | СОК 4 |
| 24 | 15 | ива | 1 | 45,0 | 58,5 | 51,0 | 62,0 | 15,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 24 | 16 | ива | 1 | 68,5 | 69,0 | 69,0 | 70,0 | 15,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 15, ПС 17 | ЛПД |
| 24 | 17 | ива | 1 | 72,5 | 69,0 | 65,0 | 64,0 | 15,0 | 2,7 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 24 | 18 | кл  ясен. | 1 | 44,5 | 41,0 | 47,0 | 44,0 | 15,0 | 2,0 | 3 | 4 | ПС 2, ПС 4, ПС 14, ПС 15, ПС 17 | ЛПД, СОК 4 |
| 24 | 19 | б | 1 | 24,5 | 27,0 | 24,0 | 28,0 | 15,0 | 6,5 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 24 | 20 | б | 1 | 18,5 | 19,0 | 16,0 | 19,0 | 15,0 | 3,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 24 | 21 | б | 1 | 23,5 | 22,5 | 25,0 | 24,0 | 15,0 | 3,0 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 24 | 24 | лп | 1 | 33,0 | 30,0 | 36,0 | 32,0 | 16,0 | 2,7 | 2 | 2 | ПС 1, ПС 17 | ЛПД |
| 24 | 25 | ряб | 1 | 38,0 |  | 47,0 | 25,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 24 | 26 | кл  ясен. | 1 | 39,0 | 37,0 | 42,0 | 40,0 | 15,0 | 8,0 | 3 | 3 | ПС 4, ПС 12, ПС 15 | СОК 4 |
| 24 | 27 | кл  ясен. | 1 | 28,0 | 26,5 | 30,0 | 26,0 | 13,5 | 1,2 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12 | ЛПД, ФОК |
| 24 | 29 | б | 1 |  |  | 16,0 | 17,0 | 16,0 |  | 6 | 5 |  | РК |
| 24 | 30 | кл  ясен. | 1 | 34,0 | 33,0 | 34,0 | 33,0 | 15,0 | 7,0 | 3 | 3 | ПС 1, ПС 11, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 24 | 31 | лп | 1 | 19,0 | 17,5 | 22,0 | 20,0 | 15,5 | 6,0 | 2 | 3 | ПС 2 | ЛПД |
| 24 | 33 | лп | 1 | 43,0 | 31,0 | 51,0 | 28,0 | 15,0 | 3,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 24 | 34 | лп | 1 | 25,5 | 23,0 | 28,0 | 25,0 | 15,0 | 4,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 24 | 35 | б | 1 | 25,5 | 24,0 | 27,0 | 25,0 | 16,0 | 7,5 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 24 | 36 | б | 1 | 27,0 | 26,0 | 28,0 | 28,0 | 16,0 | 7,5 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 15, ПС 17, ПК | ЛПД, ЗК |
| 24 | 37 | кл  ясен. | 1 | 52,0 | 52,0 | 48,0 | 52,0 | 15,0 | 7,0 | 4 | 5 | ПС 2, ПС 4, ПС 14, ПС 15 | РК |
| 24 | 38 | б | 1 | 38,5 | 34,5 | 36,0 | 33,0 | 15,0 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 24 | 39 | б | 1 | 27,5 | 24,5 | 28,0 | 26,0 | 16,0 | 6,5 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 24 | 40 | б | 1 | 28,0 | 26,5 | 28,0 | 28,0 | 16,0 | 9,5 | 3 | 3 | ПС 2, ПС 4, ПС 15, ПК | ЛПД, ЗК |
| 24 | 41 | яс | 1 | 26,5 | 27,0 | 26,0 | 29,0 | 16,5 | 2,5 | 2 | 2 | ПС 15 |  |
| 24 | 42 | яс | 1 | 38,5 | 35,0 | 42,0 | 41,5 | 16,5 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15, ПС 15 | ЛПД, СОК 4 |
| 24 | 43 | лп | 1 | 18,5 | 19,0 | 18,0 | 19,0 | 13,0 | 3,5 | 3 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 24 | 44 | яс | 2 | 21,0 | 22,0 | 24,0 | 28,0 | 16,5 | 3,0 | 3 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 24 | 45 | б | 1 | 24,5 | 25,0 | 25,0 | 26,0 | 15,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 24 | 46 | б | 1 | 39,0 | 39,0 | 42,0 | 45,0 | 15,0 | 1,7 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 12, ПС 15 | ЛПД, ФОК |
| 24 | 47 | лп | 1 | 36,5 | 39,0 | 43,0 | 46,0 | 17,0 | 2,7 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 24 | 48 | ч мака | 1 | 44,5 | 44,0 | 47,0 | 48,0 | 13,5 | 2,5 | 3 | 3 | ПС 2, ПС 4, ПС 14, ПС 15, ПК | ЛПД, ФОК |
| 24 | 49 | ч мака | 1 | 36,5 | 32,0 | 41,0 | 36,0 | 13,5 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 17 | ЛПД, ФОК |
| 24 | 50 | ч мака | 1 | 30,5 | 32,0 | 33,0 | 36,0 | 13,5 | 4,0 | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 12 | ЛПД |
| 24 | 51 | ч мака | 1 | 38,0 | 34,0 | 41,0 | 39,0 | 13,5 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 17 | ЛПД |
| 24 | 52 | ч мака | 1 | 39,0 | 40,5 | 39,0 | 44,0 | 13,5 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 12, ПС 17 | ЛПД, ФОК |
| 24 | 53 | ч мака | 1 | 56,0 | 50,0 | 62,0 | 49,0 | 13,5 | 5,0 | 4 | 5 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17 | РК |
| 24 | 54 | ч мака | 1 | 37,0 | 38,0 | 39,0 | 39,0 | 13,5 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 17, ПК | ЛПД, ФОК, ЗК |
| 24 | 55 | ч мака | 1 | 40,0 | 36,0 | 40,0 | 38,0 | 13,5 | 2,0 | 4 | 5 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 17 | РК |
| 24 | 24а | лп | 1 |  |  | 38,0 | 33,5 | 15,0 | 2,2 | 3 | 2 |  |  |
| 24 | 24б | кл  ясен. | 1 |  |  | 41,5 | 36,0 | 15,0 | 5,5 | 3 | 2 |  |  |
| 24 | 58 | лп | 1 | 16,5 | 22,0 | 18,0 | 23,0 | 15,0 | 3,7 | 3 | 3 | ПС 2, ПС 4, ПС 15, ПС 17 | ЛПД |
| 24 | 59 | кл  ясен. | 1 | 36,5 | 36,0 | 40,0 | 39,0 | 15,0 | 10,0 | 3 | 3 | ПС 1, ПС 4, ПС 12, ПС 14, ПС 15 | ЛПД, СОК 4 |
| 24 | 60 | лп | 1 | 43,0 | 48,0 | 56,0 | 60,0 | 15,0 | 5,0 | 4 | 4 | ПС 4, ПС 7, ПС 14, ПС 17 |  |
| 24 | 61 | лп | 1 | 25,5 | 22,0 | 29,0 | 24,0 | 15,0 | 2,5 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 24 | 62 | лп | 1 | 34,5 | 26,0 | 40,0 | 28,0 | 15,0 | 2,5 | 4 | 4 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 24 | 63 | лп | 1 | 26,0 | 26,5 | 29,0 | 30,0 | 15,0 | 5,5 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 25 | 1 | лств | 1 | 40,0 | 44,0 | 45,0 | 46,0 | 22,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 2 | д | 1 | 60,0 | 68,0 | 64,0 | 69,0 | 23,5 | 3,0 | 3 | 4 | ПС 1, ПС 4, ПС 11, ПС 15, ПС 17 | ЛПД, ФОК |
| 25 | 3 | с сиб. | 1 | 51,0 | 51,0 | 52,0 | 49,0 | 18,0 | 5,0 | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 25 | 4 | кл  ясен. | 1 | 27,0 | 26,0 | 29,0 | 28,0 | 15,0 | 1,5 | 3 | 3 | ПС 4, ПС 8, ПС 14, ПС 15 | ФОК |
| 25 | 5 | т бальз. | 2 | 60,5 | 58,0 | 63,0 | 52,0 | 27,0 | 7,0 | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПКР 3 | ЛПД, ФОК, ОБХ |
| 25 | 7 | лп | 1 | 53,0 | 53,0 | 54,0 | 52,0 | 23,0 | 11,0 | 3 | 3 | ПС 1, ПС 8, ПС 9 | ЛПД |
| 25 | 8 | лств | 2 | 43,0 | 33,0 | 44,0 | 48,0 | 20,5 | 10,0 | 2 | 3 | ПС 1, ПС 15 | ЛПД, ПР |
| 25 | 9 | лп | 1 | 66,5 | 63,0 | 66,0 | 58,0 | 23,0 | 7,0 | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 25 | 10 | лп | 1 | 40,0 | 40,0 | 39,0 | 43,0 | 21,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 11 | лп | 1 | 34,0 | 34,5 | 36,0 | 40,0 | 20,5 | 8,0 | 3 | 3 | ПС 1, ПС 8, ПС 15 | ЛПД |
| 25 | 12 | лп | 1 | 52,0 | 52,5 | 51,0 | 53,0 | 21,5 | 13,0 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 25 | 13 | лп | 1 | 58,0 | 54,0 | 57,0 | 51,0 | 19,5 | 7,5 | 3 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 25 | 14 | лп | 2 | 53,0 | 60,0 | 57,0 | 64,0 | 22,0 | 9,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14 | ЛПД, ФОК |
| 25 | 15 | лп | 1 | 47,0 | 44,0 | 46,0 | 46,0 | 21,5 | 12,0 | 2 | 2 | ПС 8, ПС 15 |  |
| 25 | 16 | лп | 1 | 62,0 | 60,0 | 63,0 | 60,0 | 20,5 | 5,5 | 2 | 3 | ПС 1, ПС 8, ПС 17 | ЛПД |
| 25 | 17 | вяз гл. | 1 | 30,0 | 30,5 | 33,0 | 33,0 | 20,0 | 3,0 | 3 | 3 | ПС 4, ПС 11, ПС 15, ПС 17, ПК | ЗК, ФОК |
| 25 | 18 | лп | 1 | 40,0 | 34,0 | 42,0 | 40,0 | 20,0 | 12,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 25 | 19 | лп | 1 | 36,0 | 34,0 | 33,0 | 34,0 | 20,5 | 5,5 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 25 | 21 | лп | 1 | 56,5 | 60,0 | 56,0 | 59,0 | 22,5 | 8,0 | 2 | 3 | ПС 11, ПС 14, ПС 15 | ФОК |
| 25 | 21а | лп | 1 |  |  | 52,0 | 48,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 25 | 22 | лп | 1 | 33,0 | 42,0 | 37,0 | 41,0 | 17,5 | 6,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 15, ПС 17 | РК |
| 25 | 23 | лп | 1 |  |  | 33,0 | 31,0 |  |  | 2 | 2 | ПС 11, ПС 14, ПС 17 | ФОК |
| 25 | 24 | т бальз. | 1 | 28,0 | 28,0 | 30,0 | 30,0 | 22,0 |  | 2 | 3 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 25 | 25 | т бальз. | 1 | 27,0 | 24,0 | 31,0 | 30,0 | 19,0 |  | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11, ПКР 3 | ЛПД, ФОК, ОБХ |
| 25 | 26 | лп | 1 | 46,0 | 45,0 | 51,0 | 45,0 | 19,5 | 5,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 25 | 27 | лп | 1 | 34,0 | 33,0 | 43,0 | 39,0 | 20,0 | 4,5 | 2 | 2 | ПС 11 | ФОК |
| 25 | 28 | лп | 1 | 58,5 | 58,0 | 60,0 | 58,0 | 23,0 | 4,5 | 1 | 2 | ПС 11 | ФОК |
| 25 | 29 | с сиб. | 1 | 48,0 | 42,0 | 47,0 | 40,0 | 19,0 | 9,5 | 3 | 3 | ПС 1, ПС 4, ПС 11, ПК | ЛПД, ФОК, ЗК |
| 25 | 30 | с сиб. | 1 | 11,5 | 10,5 | 12,0 | 11,0 | 6,0 | 3,5 | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 15, ПС | ЛПД, ФОК |
| 25 | 31 | с сиб. | 1 | 12,5 | 12,5 | 12,0 | 12,0 | 4,5 |  | 3 | 3 | ПС 9, ПС 16, ПС |  |
| 25 | 32 | лп | 1 | 48,0 | 49,0 | 48,0 | 49,0 | 20,0 | 5,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 25 | 33 | лп | 1 | 44,0 | 45,5 | 46,0 | 46,0 | 23,0 | 9,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 25 | 34 | лп | 1 | 56,0 | 50,5 | 59,0 | 52,0 | 23,0 | 12,0 | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 25 | 35 | лп | 1 | 26,5 | 26,0 | 28,0 | 28,0 | 12,5 | 3,0 | 2 | 2 | ПС 4, ПС 8, ПС 15 |  |
| 25 | 36 | лп | 1 | 54,0 | 57,0 | 56,0 | 60,0 | 21,0 | 6,0 | 2 | 2 | ПС 4, ПС 8 |  |
| 25 | 37 | с сиб. | 1 | 33,0 | 36,0 | 34,0 | 36,0 | 20,0 | 11,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС | ЛПД, ФОК |
| 25 | 38 | лп | 1 | 52,0 | 56,0 | 52,0 | 58,0 | 25,0 | 5,0 | 2 | 2 | ПС 4 |  |
| 25 | 39 | пень | 1 | 51,0 | 55,0 |  |  | 23,5 | 8,0 | - | - |  |  |
| 25 | 40 | с сиб. | 1 | 26,5 | 36,0 | 26,0 | 36,0 | 17,0 |  | 4 | 4 | ПС 2, ПС 4, ПС 9, ПС | ЛПД |
| 25 | 41 | пень | 1 | 46,0 | 48,0 |  |  | 20,0 | 10,0 | - | - |  |  |
| 25 | 42 | лп | 1 | 36,0 | 34,0 | 37,0 | 36,0 | 19,0 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 43 | лп | 1 | 35,0 | 35,0 | 36,0 | 37,0 | 18,5 | 3,0 | 2 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 25 | 44 | лп | 1 | 28,0 | 25,0 | 30,0 | 26,0 | 15,0 | 4,0 | 3 | 3 | ПС 2, ПС 4 | ЛПД |
| 25 | 45 | б | 1 | 66,0 | 68,0 | 58,0 | 72,0 | 21,0 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12 | ЛПД, ФОК |
| 25 | 46 | кл  ясен. | 1 | 34,0 | 33,0 | 37,0 | 35,0 | 20,0 | 4,0 | 3 | 4 | ПС 9, ПС 11, ПС 12, ПС 14 | СОК 4 |
| 25 | 47 | лп | 1 | 43,0 | 42,5 | 45,0 | 43,0 | 22,0 | 5,0 | 2 | 2 | ПС 8, ПС 9, ПС 11 | ФОК |
| 25 | 48 | лп | 1 | 45,0 | 44,5 | 51,0 | 50,0 | 26,0 | 5,0 | 2 | 2 | ПС 4, ПС 8 |  |
| 25 | 49 | кл  ясен. | 1 | 26,0 | 22,0 | 32,0 | 30,0 | 12,0 | 3,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 14, ПК | РК |
| 25 | 50 | с сиб. | 1 | 17,0 | 17,0 | 18,0 | 19,0 | 15,0 | 4,0 | 2 | 2 | ПС 8, ПС 9 |  |
| 25 | 51 | лп | 1 | 44,0 | 42,0 | 45,0 | 42,0 | 15,0 | 4,0 | 4 | 4 | ПС 2, ПС 4, ПС 8, ПС 11 | РК |
| 25 | 52 | лп | 1 | 36,5 | 34,0 | 39,0 | 37,0 | 20,0 | 10,0 | 2 | 2 | ПС 4, ПС 11, ПС 15 | ФОК |
| 25 | 53 | лп | 1 | 42,0 | 40,5 | 44,0 | 43,0 | 22,0 | 5,0 | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 25 | 54 | лп | 1 | 37,0 | 34,0 | 44,0 | 45,0 | 15,5 | 4,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 25 | 55 | лп | 1 | 42,5 | 44,5 | 44,0 | 46,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 25 | 56 | лп | 1 | 42,0 | 41,5 | 43,0 | 42,0 | 21,0 | 4,0 | 2 | 2 | ПС 8, ПС 17 |  |
| 25 | 57 | лп | 1 | 43,0 | 41,0 | 46,0 | 42,0 | 15,0 |  | 3 | 3 | ПС 8, ПС 11, ПС 13 | РПТ, ФОК |
| 25 | 58 | лп | 1 | 43,0 | 42,0 | 45,0 | 42,0 | 22,0 | 8,0 | 2 | 2 |  |  |
| 25 | 59 | т бальз. | 1 | 28,0 | 28,0 | 32,0 | 31,0 | 17,0 | 3,0 | 2 | 2 | ПС 11, ПКР 3 | ФОК, ОБХ |
| 25 | 60 | т бальз. | 1 | 28,5 | 27,0 | 32,0 | 31,0 | 23,0 | 2,5 | 2 | 2 | ПС 11, ПС 17, ПКР 3 | ФОК, ОБХ |
| 25 | 61 | т бальз. | 1 | 28,5 | 28,0 | 33,0 | 32,0 | 21,0 | 3,5 | 2 | 2 | ПС 11, ПС 12, ПКР 3 | ФОК, ОБХ |
| 25 | 62 | лп | 1 | 33,0 | 33,5 | 43,0 | 37,0 | 15,0 | 5,0 | 3 | 3 | ПС 4, ПС 11 | ФОК |
| 25 | 63 | лп | 1 | 18,0 | 17,5 | 16,0 | 14,0 | 10,0 | 3,0 | 4 | 4 | ПС 2, ПС 4, ПС 11, ПС 15, ПС 17 | РК |
| 25 | 64 | лп | 1 | 16,0 | 15,5 | 16,0 | 16,0 | 15,5 | 3,0 | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 25 | 65 | лп | 1 | 18,0 | 20,0 | 20,0 | 22,0 | 10,0 | 1,0 | 2 | 2 | ПС 11, ПС 17 | ФОК |
| 25 | 66 | лп | 1 | 32,5 | 32,0 | 36,0 | 36,0 | 15,0 | 5,5 | 2 | 2 | ПС 17 |  |
| 25 | 67 | лп | 1 | 23,5 | 23,0 | 22,0 | 22,0 | 15,0 | 4,0 | 2 | 2 | ПС 4, ПС 9, ПС 11 | ФОК |
| 25 | 68 | лп | 1 | 28,0 | 30,0 | 28,0 | 31,0 | 15,0 | 6,0 | 3 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 25 | 70 | лп | 1 | 40,0 | 40,5 | 40,0 | 39,0 | 20,0 | 4,0 | 2 | 3 | ПС 1, ПС 4 | ЛПД |
| 25 | 71 | лп | 1 | 32,5 | 32,5 | 33,0 | 34,0 | 15,0 | 3,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 72 | лп | 1 | 24,0 | 25,5 | 24,0 | 25,0 | 14,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 73 | лп | 1 | 53,0 | 49,5 | 54,0 | 48,0 | 21,0 | 4,0 | 2 | 2 | ПС 8, ПС 17 |  |
| 25 | 74 | лп | 1 | 41,5 | 43,0 | 42,0 | 43,0 | 22,5 | 5,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 75 | лп | 1 | 40,0 | 21,0 | 42,0 | 24,0 | 15,0 | 5,0 | 4 | 5 | ПС 1, ПС 9, ПС 11, ПС 15 | РК |
| 25 | 76 | лп | 1 | 68,0 | 64,5 | 65,0 | 63,0 | 22,5 | 8,0 | 3 | 3 | ПС 1, ПС 4 |  |
| 25 | 77 | кл  ясен. | 1 | 43,0 | 40,0 |  |  | 14,0 | 2,5 | 4 | 4 | ПС 2, ПС 4, ПС 12, ПС 14 | РК |
| 25 | 78 | кл  ясен. | 2 |  |  | 4,0 | 4,0 | 1,8 |  | 1 | 2 | ПС 15 |  |
| 25 | 79 | т бальз. | 1 | 31,0 | 31,0 | 34,0 | 34,0 | 22,0 | 5,0 | 2 | 2 | ПС 1, ПС 15, ПКР 3 | ЛПД, ОБХ |
| 25 | 80 | лп | 1 | 8,0 | 8,0 | 7,0 | 8,0 |  |  | 3 | 3 | ПС 2, ПС 8, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 25 | 81 | т бальз. | 1 | 30,5 | 29,5 | 35,0 | 36,0 | 22,5 | 5,0 | 3 | 3 | ПС 2, ПС 11 | ЛПД, ФОК |
| 25 | 82 | лп | 1 | 30,0 |  | 35,0 | 32,0 | 19,0 | 4,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 83 | кл  ясен. | 1 | 6,0 | 6,0 | 7,0 | 8,0 | 6,0 |  | 2 | 2 | ПС 1, ПС 15 | ЛПД |
| 25 | 84 | лп | 1 | 25,0 | 23,0 | 26,0 | 25,0 | 15,0 | 4,5 | 2 | 2 |  |  |
| 25 | 85 | лп | 1 | 37,0 | 36,0 | 40,0 | 36,0 | 15,0 | 4,5 | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 25 | 86 | лп | 1 | 14,0 | 14,0 | 14,0 | 14,0 | 9,0 | 3,0 | 2 | 3 | ПС 2, ПС 4, ПС 11 | ЛПД, ФОК |
| 25 | 87 | с сиб. | 1 | 32,5 | 34,0 | 35,0 | 40,0 | 15,5 | 5,5 | 4 | 4 | ПС 2, ПС 4, ПС 8, ПС 11, ПС | ЛПД, ФОК |
| 25 | 88 | лп | 1 | 34,0 | 37,0 | 36,0 | 38,0 | 21,0 | 4,0 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 25 | 89 | кл  ясен. | 1 | 36,5 | 35,0 | 42,0 | 41,0 | 17,5 | 3,0 | 3 | 4 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 14 | ЛПД, СОК 4 |
| 25 | 90 | лп | 1 | 35,0 | 34,5 | 36,0 | 35,0 | 20,5 | 8,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 25 | 91 | лп | 1 | 32,0 | 34,0 | 33,0 | 34,0 | 20,5 |  | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 25 | 92 | лп | 1 | 38,0 | 38,5 | 40,0 | 41,0 | 21,5 | 8,0 | 2 | 2 | ПС 8, ПС 11 | ФОК |
| 25 | 94 | лп | 1 | 33,0 | 32,5 | 33,0 | 33,0 | 22,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 25 | 97 | лп | 1 | 49,0 | 33,0 | 50,0 | 44,0 | 17,0 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 9, ПС 17 | ЛПД |
| 25 | 98 | лп | 1 | 26,5 | 26,5 | 28,0 | 30,0 | 15,0 | 4,0 | 3 | 3 | ПС 15 |  |
| 25 | 99 | лп кр. | 1 | 37,0 | 37,0 | 44,0 | 38,0 | 12,0 | 1,5 | 3 | 3 | ПС 4, ПС 8, ПС 9, ПС 11 | ФОК |
| 25 | 100 | лп кр. | 2 | 32,0 | 26,5 | 34,0 | 28,0 | 14,0 | 2,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 15, ПК | ЛПД, ФОК, ЗК |
| 25 | 101 | лп | 1 | 23,0 | 20,0 | 25,0 | 22,0 | 15,0 | 6,0 | 2 | 3 | ПС 1, ПС 4, ПС 11 | ЛПД, ФОК |
| 25 | 102 | лп | 1 | 20,0 | 20,0 | 22,0 | 23,0 | 14,0 | 5,0 | 2 | 2 | ПС 4, ПС 11, ПС 17 | ФОК |
| 25 | 103 | лп | 1 | 36,0 | 38,0 | 43,0 | 40,0 | 12,0 | 4,0 | 3 | 4 | ПС 8, ПС 11, ПС 12, ПС 14 | СОК 4 |
| 25 | 104 | лп | 1 | 31,0 | 31,0 | 36,0 | 32,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 25 | 105 | кл  ясен. | 1 | 43,5 | 43,0 | 45,0 | 45,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 12, ПС 15 | ЛПД, СОК 4 |
| 25 | 106 | лп | 1 | 17,0 | 17,0 | 18,0 | 19,0 |  |  | 2 | 2 | ПС 14 |  |
| 25 | 107 | лп | 1 | 21,5 | 19,0 | 24,0 | 21,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 25 | 108 | лп | 1 | 25,0 | 25,0 | 28,0 | 28,0 |  |  | 2 | 3 | ПС 4, ПС 8, ПС 14 |  |
| 25 | 109 | кл  ясен. | 1 | 40,5 | 40,5 | 41,0 | 43,0 | 14,0 | 3,0 | 4 | 4 | ПС 2, ПС 4, ПС 9, ПС 11, ПС 12, ПС 17 | ЛПД, СОК 4 |
| 26 | 1 | т бальз. | 1 | 58,0 | 55,0 | 62,0 | 61,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 15, ПКР 3 | ЛПД, ФОК, ОБХ |
| 26 | 2 | т бальз. | 1 | 50,5 | 53,0 | 54,0 | 58,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 12 | ФОК |
| 26 | 3 | яс | 1 | 33,5 | 33,5 | 38,0 | 39,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 4 | яс | 1 | 26,0 | 27,0 | 23,0 | 31,0 |  |  | 3 | 4 | ПС 1, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 6 | лп | 1 | 22,5 | 24,5 | 32,0 | 32,0 |  |  | 2 | 3 | ПС 1, ПС 15 | ЛПД |
| 26 | 7 | т сер. | 1 | 63,0 | 60,0 | 67,0 | 64,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 26 | 8 | лств | 1 | 50,0 | 49,0 | 56,0 | 53,0 |  |  | 3 | 3 | ПС 1, ПС 8 | ЛПД |
| 26 | 9 | кл ост. | 1 | 19,5 | 20,0 | 28,0 | 28,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД |
| 26 | 9а | кл ост. | 1 |  |  | 23,0 | 22,0 |  |  | 6 | 5 |  | РК |
| 26 | 10 | лп | 1 | 43,0 | 43,0 | 49,0 | 50,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 9, ПС 17 | ЛПД |
| 26 | 11 | лп | 1 | 58,0 | 56,5 | 68,0 | 57,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 9, ПС 11 | ЛПД, ФОК |
| 26 | 12 | лп | 1 | 41,0 | 45,0 | 43,0 | 50,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 14 | ЛПД |
| 26 | 13 | лп | 1 | 45,5 | 44,0 | 50,0 | 48,0 |  |  | 2 | 2 |  |  |
| 26 | 14 | лп | 1 | 48,0 | 44,0 | 53,0 | 48,0 |  |  | 2 | 2 | ПС 4, ПС 15 |  |
| 26 | 15 | лп | 1 | 55,0 | 50,0 | 59,0 | 51,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 15 | ЛПД |
| 26 | 16 | лп | 1 | 38,0 | 39,0 | 43,0 | 43,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 17 | лп | 1 | 68,0 | 66,5 | 72,0 | 69,0 |  |  | 2 | 3 | ПС 11, ПС 15, ПС 17 | ФОК |
| 26 | 18 | лп | 1 | 61,5 | 51,0 | 57,0 | 56,0 |  |  | 2 | 2 | ПС 9, ПС 14, ПС 15 |  |
| 26 | 19 | кл ост. | 1 | 4,0 | 4,0 | 10,0 | 11,0 | 5,0 |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 9 | ЛПД |
| 26 | 21 | лп | 1 | 25,0 | 24,5 | 30,0 | 30,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 22 | т бальз. | 1 | 50,0 | 50,0 | 57,0 | 51,0 |  |  | 3 | 3 | ПС 8, ПС 15, ПК, ПКР 3 | ЗК, ОБХ |
| 26 | 23 | кл ост. | 1 | 18,0 | 20,0 | 21,0 | 21,0 |  |  | 2 | 2 | ПС 4, ПС 8 |  |
| 26 | 24 | кл ост. | 1 | 24,0 | 24,5 | 26,0 | 28,0 |  |  | 2 | 3 | ПС 4, ПС 11, ПС 15, ПС 17 | ФОК |
| 26 | 25 | кл ост. | 1 | 18,5 | 18,5 | 20,0 | 21,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14, ПС 15 | ФОК |
| 26 | 26 | кл ост. | 1 | 19,0 | 19,5 | 22,0 | 24,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 27 | кл ост. | 1 | 14,0 | 18,0 | 18,0 | 19,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 26 | 28 | лп | 1 | 47,0 | 48,5 | 51,0 | 54,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 29 | кл ост. | 1 | 13,0 | 11,0 | 17,0 | 14,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 17 | ЛПД |
| 26 | 30 | кл ост. | 1 | 22,5 | 20,5 | 25,0 | 23,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 8, ПС 11, ПС 17 | ЛПД, ФОК |
| 26 | 31 | лп | 1 | 55,0 | 51,5 | 59,0 | 53,0 |  |  | 2 | 2 |  |  |
| 26 | 32 | кл ост. | 1 | 18,5 | 17,0 | 22,0 | 21,0 |  |  | 2 | 3 | ПС 1, ПС 15 | ЛПД |
| 26 | 33 | кл ост. | 1 | 10,0 | 10,5 | 12,0 | 12,0 |  |  | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 26 | 34 | лп | 1 | 47,0 | 47,5 | 53,0 | 51,0 |  |  | 2 | 2 |  |  |
| 26 | 35 | лп | 1 | 47,0 | 51,0 | 49,0 | 56,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 14, ПС 17 | РК |
| 26 | 36 | лств | 1 | 56,5 | 62,0 | 62,0 | 66,0 |  |  | 2 | 3 | ПС 1, ПС 11 | ЛПД, ФОК |
| 26 | 37 | лп | 1 | 28,0 | 25,5 | 43,0 | 39,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 38 | лп | 1 | 28,0 | 24,5 | 41,0 | 39,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 14 | ЛПД, ФОК |
| 26 | 39 | лп | 1 | 52,0 | 51,5 | 54,0 | 52,0 |  |  | 2 | 3 | ПС 1, ПС 4, ПС 8, ПС 11 | ЛПД, ФОК |
| 26 | 40 | лп | 1 | 37,0 | 33,5 | 40,0 | 37,0 |  |  | 2 | 2 | ПС 8, ПС 9 |  |
| 26 | 41 | лств | 1 | 56,0 | 72,5 | 68,0 | 73,0 |  |  | 2 | 3 | ПС 11 | ФОК |
| 26 | 42 | лп | 1 | 14,0 | 13,0 | 19,0 | 18,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 43 | д | 1 | 82,0 | 70,0 | 83,0 | 70,0 |  |  | 3 | 3 | ПС 4, ПС 9, ПС 11, ПС 12 | ЛПД, ФОК |
| 26 | 44 | д | 1 | 66,0 | 70,0 | 61,0 | 69,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 12, ПС 17 | ЛПД, ФОК |
| 26 | 45 | д | 1 | 64,0 | 65,5 | 67,0 | 69,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 17 | ЛПД, ФОК |
| 26 | 46 | лп | 1 | 12,5 | 11,5 | 11,0 | 11,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 26 | 47 | лп | 1 | 37,0 | 38,0 | 40,0 | 43,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 49 | лп | 1 | 56,5 | 57,0 | 58,0 | 61,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 26 | 50 | лп | 1 | 30,5 | 31,0 | 35,0 | 35,0 |  |  | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 26 | 51 | б | 1 | 34,0 | 40,5 | 42,0 | 45,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 15 | ЛПД |
| 26 | 52 | лп | 1 | 24,0 | 26,0 | 27,0 | 29,0 |  |  | 2 | 2 | ПС 4, ПС 8, ПС 11 | ФОК |
| 26 | 53 | лп | 1 | 60,0 | 60,0 | 63,0 | 62,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 54 | лп | 1 | 44,0 | 46,5 | 47,0 | 52,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 55 | лп | 1 | 44,0 | 44,0 | 49,0 | 47,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 26 | 56 | д | 1 | 12,0 | 12,5 | 16,0 | 15,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 26 | 57 | д | 1 | 17,0 | 18,0 | 30,0 | 28,0 |  |  | 4 | 4 | ПС 1, ПС 4, ПС 11,ПКР 3 | ЛПД, ФОК, ОБХ |
| 26 | 58 | лп | 1 | 18,5 | 20,0 | 12,0 | 12,0 |  |  | 2 | 3 | ПС 1, ПС 14, ПС 15 | ЛПД |
| 26 | 59 | т бальз. | 1 | 50,5 | 50,0 | 56,0 | 60,0 |  |  | 3 | 3 | ПС 12, ПС 15, ПКР 3 | ОБХ |
| 26 | 60 | лп | 1 | 29,0 | 29,0 | 32,0 | 33,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 61 | б | 1 | 28,0 | 28,0 | 29,0 | 29,0 |  |  | 3 | 3 | ПС 1, ПС 9, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 62 | б | 1 | 28,0 | 30,5 | 30,0 | 31,0 |  |  | 3 | 3 | ПС 1, ПС 8, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 63 | б | 1 | 20,0 | 14,0 | 23,0 | 16,0 |  |  | 4 | 4 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 15 | РК |
| 26 | 64 | б | 1 | 56,0 | 55,0 | 61,0 | 60,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 14, ПС 15, ПК | ЗК, ЛПД |
| 26 | 65 | лп | 1 | 36,0 | 26,0 | 39,0 | 28,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 12 | ЛПД, ФОК |
| 26 | 66 | лп | 1 | 19,0 | 20,0 | 25,0 | 26,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 67 | лп | 1 | 15,0 | 11,5 | 20,0 | 15,0 |  |  | 5 | 5 | ПС 1, ПС 4, ПС 11 | РК |
| 26 | 68 | лп | 1 | 13,5 | 15,0 | 16,0 | 16,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 69 | т бальз. | 1 | 40,0 | 45,0 | 46,0 | 50,0 |  |  | 2 | 2 | ПС 11, ПС 15, ПКР 3 | ФОК, ОБХ |
| 26 | 70 | лп | 1 | 20,5 | 21,0 | 20,0 | 23,0 |  |  | 3 | 4 | ПС 1 | РК |
| 26 | 71 | лп | 1 | 14,5 | 25,0 | 29,0 | 28,0 |  |  | 2 | 2 | ПС 11, ПС 14 | ФОК |
| 26 | 72 | б | 1 | 38,0 | 41,0 | 39,0 | 42,0 |  |  | 3 | 2 | ПС 4, ПС 11, ПС 14 | ФОК |
| 26 | 73 | т сер. | 1 | 64,0 | 63,5 | 73,0 | 76,0 |  |  | 3 | 3 | ПС 1, ПС 4, ПС 11, ПС 13, ПС 14, ПК | ЛПД, ФОК, ЗП |
| 26 | 74 | кл ост. | 1 | 17,0 | 16,5 | 21,0 | 19,0 |  |  | 2 | 3 | ПС 4, ПС 15, ПС 17 |  |
| 26 | 75 | кл ост. | 1 | 21,0 | 20,5 | 26,0 | 25,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 15, ПС 17 | ФОК |
| 26 | 76 | лп | 1 | 29,0 | 30,0 | 32,0 | 34,0 |  |  | 3 | 3 | ПС 1, ПС 11, ПС 15, ПС 17 | ЛПД, ФОК |
| 26 | 77 | кл ост. | 1 | 24,5 | 22,0 | 28,0 | 27,0 |  |  | 3 | 3 | ПС 1, ПС 14, ПС 15, ПК | ЛПД, ЗК |
| 26 | 78 | кл ост. | 1 | 25,0 | 23,0 | 27,0 | 25,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15, ПС 17 | ФОК |
| 26 | 78а | кл ост. | 1 |  |  | 26,0 | 26,0 |  |  | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 15, ПС 17 | ФОК |
| 26 | 79 | кл ост. | 1 | 25,0 | 22,0 | 31,0 | 27,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 17 | ФОК |
| 26 | 80 | кл ост. | 1 | 26,0 | 26,5 |  |  |  |  | 2 | 2 |  |  |
| 26 | 81 | кл ост. | 1 | 24,0 | 24,5 | 29,0 | 30,0 |  |  | 3 | 3 | ПС 1, ПС 15 | ЛПД |
| 26 | 82 | кл ост. | 1 | 15,0 | 16,0 | 15,0 | 17,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 12, ПС 15 | ФОК |
| 26 | 83 | кл ост. | 1 | 17,0 | 19,0 | 19,0 | 20,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 15 | ФОК |
| 26 | 84 | кл ост. | 1 | 17,0 | 16,0 | 19,0 | 18,0 |  |  | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 26 | 85 | кл ост. | 3 | 21,0 | 26,0 | 23,0 | 28,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 14, ПС 15 | ЛПД |
| 26 | 86 | т сер. | 1 | 76,0 | 77,0 | 79,0 | 80,0 |  |  | 3 | 3 | ПС 4, ПС 11, ПС 13, ПС 14 | ФОК |
| 26 | 87 | лп | 1 | 44,0 | 45,0 | 48,0 | 49,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 26 | 88 | лп | 1 | 44,0 | 49,0 | 49,0 | 51,0 |  |  | 2 | 2 | ПС 11, ПС 15 | ФОК |
| 26 | 89 | лп | 1 | 47,5 | 48,0 | 52,0 | 52,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 89а | лп | 1 |  |  | 43,0 | 45,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 90 | лп | 1 | 36,0 | 35,5 | 38,0 | 37,0 |  |  | 2 | 2 | ПС 4, ПС 11, ПС 14 | ФОК |
| 26 | 91 | лств | 1 | 56,5 | 56,0 | 60,0 | 57,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 92 | лств | 1 | 61,5 | 69,0 | 62,0 | 70,0 |  |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 93 | лств | 1 | 67,0 | 68,0 | 68,0 | 70,0 |  |  | 2 | 2 | ПС 4, ПС 8, ПС 11 | ФОК |
| 26 | 95 | д | 1 | 61,0 | 65,0 | 62,0 | 63,0 |  |  | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 13, ПС 15 | ЛПД, ФОК |
| 26 | 96 | лп | 1 | 52,2 | 44,5 | 59,0 | 53,0 |  |  | 2 | 2 | ПС 4, ПС 11, ПС 15 | ФОК |
| 26 | 97 | лп | 1 | 45,5 | 44,0 | 48,0 | 45,0 |  |  | 2 | 2 | ПС 1, ПС 4, ПС 12 | ЛПД |
| 26 | 98 | лп | 1 | 50,5 | 51,0 | 55,0 | 56,0 |  |  | 2 | 2 | ПС 1, ПС 11 | ЛПД, ФОК |
| 26 | 101 | лп | 1 | 70,0 | 73,0 | 71,0 | 74,0 | 26,0 | 6,0 | 2 | 2 | ПС 11 | ФОК |
| 26 | 103 | т сер. | 2 | 26,0 | 26,0 | 28,0 | 29,0 | 15,0 | 2,5 | 2 | 3 | ПС 1, ПС 11, ПС 15 | ЛПД, ФОК |
| 26 | 104 | пень | 1 | 34,5 | 36,0 |  |  | 17,0 | 2,5 | - | - |  |  |
| 26 | 105 | пень | 1 | 36,0 | 33,0 |  |  | 17,0 | 2,0 | - | - |  |  |
| 26 | 106 | пень | 1 | 32,0 | 41,0 |  |  | 17,0 | 2,0 | - | - |  |  |
| 26 | 107 | лп | 1 | 30,0 | 30,5 | 35,0 | 32,0 | 5,0 |  | 2 | 2 | ПС 11 | ФОК |
| 26 | 109 | лп | 1 | 32,0 | 34,0 | 37,0 | 38,0 | 16,0 | 2,2 | 2 | 2 | ПС 4, ПС 11, ПС 15 | ФОК |
| 26 | 110 | лп | 1 | 28,0 | 24,0 | 24,0 | 24,0 | 15,0 | 4,0 | 2 | 2 | ПС 4, ПС 11 | ФОК |
| 26 | 111 | яс | 1 | 27,5 | 27,5 | 28,0 | 27,0 | 16,3 | 3,0 | 3 | 3 | ПС 4, ПС 11, ПС 14 | ФОК |
| 26 | 112 | яс | 1 | 32,0 | 31,5 | 31,0 | 31,0 | 16,0 |  | 3 | 3 | ПС 4, ПС 11, ПС 14 | ФОК |
| 26 | 113 | лп | 1 | 31,0 | 28,0 | 32,0 | 30,0 | 15,0 |  | 2 | 2 |  |  |
| 26 | 114 | яс | 1 | 34,0 | 33,0 | 36,0 | 34,0 | 16,0 | 2,5 | 3 | 3 | ПС 11, ПС 12, ПС 15, ПС 17 | ФОК |
| 26 | 115 | лп | 1 | 32,0 | 31,0 | 33,0 | 32,0 | 15,0 | 4,0 | 3 | 3 | ПС 11 | ФОК |
| 26 | 116 | лп | 1 | 25,0 | 26,0 | 26,0 | 27,0 | 15,0 | 4,0 | 3 | 3 | ПС 1, ПС 4 | ЛПД |
| 26 | 117 | яс | 1 | 34,0 | 33,0 | 33,0 | 30,0 | 17,0 | 4,0 | 4 | 4 | ПС 1, ПС 8, ПС 11 | ЛПД, ФОК |
| 26 | 118 | лств | 1 | 52,0 | 56,0 | 52,0 | 52,0 | 23,0 | 10,0 | 2 | 2 | ПС 4 |  |
| 26 | 120 | лп | 1 | 31,0 | 28,0 | 32,0 | 30,0 | 16,0 | 4,0 | 3 | 3 | ПС 2, ПС 4, ПС 14 | ЛПД |
| 26 | 121 | лп | 1 | 24,5 | 27,0 | 24,0 | 28,0 | 15,5 | 3,0 | 3 | 3 | ПС 2, ПС 4, ПС 11, ПС 14, ПС 17 | ЛПД, ФОК |
| 26 | 122 | яс | 1 | 36,5 | 36,0 | 39,0 | 39,0 | 15,3 | 3,0 | 3 | 3 | ПС 4, ПС 8, ПС 11, ПС 17 | ФОК |
| 26 | 126 | лп | 1 | 41,0 | 40,0 | 58,0 | 53,0 |  |  | 2 | 2 | ПС 1, ПС 4, ПС 9, ПС 11, ПС 17 | ЛПД, ФОК |
| 26 | 127 | лп | 2 | 42,0 | 41,0 | 46,0 | 48,0 |  |  | 2 | 2 | ПС 11 | ФОК |

Условные обозначения, применяемые в таблице:

б - береза;

вяз гл. - вяз гладкий;

вяз шер. - вяз шершавый;

д - дуб;

е - ель;

кл гин. - клен Гиннала;

кл ост. - клен остролистный;

кл тат. - клен татарский;

кл ясен. - клен ясенелистный;

лп - липа мелколистная;

лп кр. - липа крупнолистная;

лств - лиственница;

ос - тополь дрожащий;

ряб - рябина обыкновенная;

с об. - сосна обыкновенная;

с сиб. - сосна сибирская;

т бальз. - тополь бальзамический;

т сер. - тополь серебристый;

ч мака - черемуха Мака;

ч об. - черемуха обыкновенная;

я - яблоня ягодная;

яс - ясень пенсильванский;

1 ЖНС - изгородь нестриженая однорядная;

2 ЖНС - изгородь нестриженая двухрядная;

3 ЖНС - изгородь нестриженая трехрядная;

1 ЖС - изгородь однорядная стриженая;

2 ЖС - изгородь двухрядная стриженая;

3 ЖС - изгородь трехрядная стриженая;

ПС - повреждение ствола;

ПС 1 - дупло;

ПС 2 - дупла;

ПС 4 - морозобойная трещина;

ПС 7 - трещина;

ПС 8 - механические повреждения;

ПС 9 - отслойка коры;

ПС 11 - усохшие скелетные ветви;

ПС 12 - наличие капа;

ПС 13 - наличие плодовых тел;

ПС 14 - ствол наклонен;

ПС 15 - ствол искривлен;

ПС 16 - вершина сломана;

ПС 17 - развилка ствола;

ПК - повреждение корней;

ПКР - повреждение кроны;

ПКР 3 - повреждение кроны вредителями;

РК - рубка с последующей корчевкой прикорневого кома;

СОК 4 - кронирование;

ФОК - формовочная обрезка кроны;

ЛПД - лечение и пломбирование дупел;

ЛР - лечение ран ствола;

РП - удаление поросли;

РПТ - удаление плодовых тел;

КУ - комплексный уход;

ОБХ - обработка химикатами.