**ŠTÁTNE LESY TATRANSKÉHO NÁRODNÉHO PARKU TATRANSKÁ LOMNICA**

**so sídlom v Tatranskej Lomnici**

podľa ustanovení § 281 až § 288 Obchodného zákonníka

vyhlasuje

**OBCHODNÚ VEREJNÚ SÚŤAŽ**

**na predaj drevnej hmoty formou podania záväzných návrhov**

**Predmet:**

Drevná hmota (drevo na pni) určená na ťažbu dreva v obchodných celkoch (OC) na ochranných obvodoch Podbanské, Vyšné Hágy, Smokovce, Tatranské Matliare, Tatranská Javorina, Habovka, Zverovka. Podkladom k predmetu predaja sú údaje z PSL na LHC Vysoké Tatry, LHC Červený Kláštor, LHC Podolínec, LC Pieniny, LHC Oravice, LHC Habovka, odhadu spracovania kalamitnej drevnej hmoty na rok 2020.

Predajom dreva na pni sa rozumie predaj drevnej hmoty, pod ktorou sa rozumejú stojace stromy bez ohľadu na zdravotný stav, zlomy, vývraty, štompy s výnimkou drevnej hmoty ponechanej pri pni.

Obchodná verejná súťaž sa vyhlasuje pre každý obchodný celok zvlášť, teda aj ponuky musia byť podávané samostatne pre každý obchodný celok:

**OC č. 1: ochranný obvod Podbanské, ochranný obvod Vyšné Hágy,**

**ochranný obvod Smokovce, ochranný obvod Tatranské Matliare**

**OC č. 2: ochranný obvod Tatranská Javorina**

**OC č. 3: ochranný obvod Habovka**

**OC č. 4: ochranný obvod Zverovka**

**Časový priebeh obchodnej verejnej súťaže - Navrhované termíny:**

Etapa súťaže Termín

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

prehliadka ponúkaného predmetu predaja na ochrannom obvode v rámci OC

2.1.2020 – 17.1.2020

v pracovných dňoch, v čase

od 10.00 hod. do 14.00 hod.

odovzdanie súťažných návrhov do 20.1.2020 do 14.00 hod.

kontrola zabezpečenia finančnej zábezpeky a otváranie

obálok s ponukami 22.1.2020 o 10.00 hod.

oznámenie o výsledku vyhodnotenia do 23.1.2020 vrátane

uzatváranie rámcovej zmluvy od 22.1.2020

**Spôsob podávania súťažných návrhov:**

Súťažné návrhy sa podávajú v písomnej forme v slovenskom jazyku, návrhy musia byť verifikované podpisom a pečiatkou uchádzača. V návrhu musí byť stanovená cena percentuálne, tzn. navýšenie resp. zníženie ceny jednotným % pre celý OC (pre všetky JPRL) - vložiť do obálky.

*Príklad:*

*Náš návrh ceny dreva v obchodnom celku č. ... je:*

*Možnosť 1 : navrhovaná cena ŠL TANAP + 2 %*

*Možnosť 2 : navrhovaná cena ŠL TANAP - 1,5 %*

*Možnosť 3 : v rovnakej výške ako navrhovaná cena ŠL TANAP*

Uchádzač musí mať príslušné podnikateľské oprávnenie na výkon nasledovnej činnosti: kúpa tovaru na účely jeho predaja konečnému spotrebiteľovi (maloobchod), alebo iným prevádzkovateľom živnosti (veľkoobchod), použiteľný na právne úkony, nesmie byť starší ako 3 mesiace, musí byť súčasťou návrhu - vložiť do obálky.

Uchádzač musí byť zapísaný v registri partnerov verejného sektora, výpis z registra nie starší ako tri mesiace, vložiť do obálky.

Obálka musí byť zaistená proti možnému predčasnému otvoreniu, obsahovať upozornenie "Súťaž, obchodný celok č.... ku ktorému je ponuka, NEOTVÁRAŤ", s uvedením adresy odosielateľa.

Obálky, ktoré prídu po stanovenom časovom limite, na ktorých nebude uvedený obchodný celok, adresa odosielateľa, nebudú zaradené do súťaže. Obálky, ktoré nebudú obsahovať všetky požadované údaje, budú zo súťaže vylúčené.

Zo súťaže budú vylúčené aj návrhy:

* ktoré nebudú mať podnikateľské oprávnenie,
* nebudú mať výpis z registra partnerov verejného sektora
* nebudú viazané finančnou zábezpekou na obchodný celok.
* v ktorých bude uvedená viac ako jedna percentuálna úprava pre obchodný celok (nemôže byť percentuálna úprava pre jednotlivé JPRL rozdielna).

Súťažné návrhy možno doručiť doporučene poštou, kuriérom alebo osobne na adresu vyhlasovateľa. Preberať ich bude p. Michaela Vojtaššáková - č. dverí 103. Súčasne s podávaním návrhov je možné u preberajúcej preukázať aj zloženie finančnej zábezpeky .

**Ponuky sú viazané na finančnú zábezpeku nasledovne:**

OC č. 1 vo výške 1**0** **000.- €**

OC č. 2, OC č. 3, OC č. 4 **vo výške 30 000.- €**

finančnú zábezpeku uchádzač zloží **na účet ŠL TANAP**, bankové spojenie:

Štátna pokladnica

číslo účtu : SK69 8180 0000 0070 00086192

BIC: SPSRSKBA

Správa pre prijímateľa: OVS2020 obch. celok č. ....

Uchádzač pri odovzdávaní súťažných návrhov uvedie spôsob vrátenia finančnej zábezpeky a poskytne identifikačné údaje pre jej vrátenie : bankové spojenie, číslo účtu.

Finančná zábezpeka prepadne v prospech ŠL TANAP, ak uchádzač ktorý uspeje v súťaži odstúpi od svojej ponuky, resp. najneskoršie do 2 dní od prevzatia oznámenia o prijatí návrhu neuzavrie rámcovú zmluvu. resp. neuzavrie kúpnu zmluvu na príslušné obdobie.

Uchádzač je povinný preukázať zloženie finančnej zábezpeky do **20.1.2020 (výpis z účtu**).

**Úhrada nákladov v obchodnej verejnej súťaži:**

Vyhlasovateľ neuhrádza uchádzačom žiadne náklady spojené s účasťou v tejto obchodnej verejnej súťaži.

**Vyhradené práva vyhlasovateľa obchodnej verejnej súťaže:**

Vyhlasovateľ si vyhradzuje právo:

1. Obchodnú verejnú súťaž zrušiť a ukončiť bez výberu najvhodnejšieho súťažného návrhu pre každý obchodný celok samostatne.
2. Zmeniť podmienky OVS a ostatné súťažné podmienky tak, že zmena bude uverejnená spôsobom, ako je vyhlásená táto OVS (internet [**www.lesytanap.sk**](http://www.lesytanap.sk/)).
3. V prípade nevyhovujúcich súťažných návrhov odmietnuť všetky súťažné návrhy a obchodnú verejnú súťaž ukončiť ako neúspešnú, pre každý obchodný celok samostatne.
4. Podaním súťažného návrhu uchádzač prejavuje súhlas s podmienkami súťaže.

Kritérium pre hodnotenie súťažných návrhov je **najvyššia ponúknutá kúpna cena**, pri dodržaní podmienok účasti OVS.

**Spôsob vyhlásenia výsledkov OVS:**

Vyhlasovateľ oznámi úspešným víťazom, že ich návrh prijíma najrýchlejšou dostupnou možnosťou do konca nasledujúceho pracovného dňa po otváraní obálok. Z toho dôvodu je potrebné v návrhoch uviesť číslo telefónu, prípadne e-mailovú adresu. Ak oslovený víťaz najneskoršie do 2 dní od prevzatia oznámenia o prijatí návrhu neoznámi, že akceptuje podmienky súťaže a neuzavrie rámcovú zmluvu, vyhlasovateľ začne jednanie s účastníkom, ktorý sa umiestnil na ďalšom mieste v poradí.

Výsledky OVS zverejní vyhlasovateľ na internete [**www.lesytanap.sk**](http://www.lesytanap.sk/) **.**

**Ďalšie súťažné podmienky:**

Odovzdaním súťažného návrhu uchádzač prejavuje súhlas s podmienkami súťaže.

Odovzdaním súťažného návrhu uchádzač prejavuje súhlas s podmienkami návrhu rámcovej kúpnej zmluvy, osobitne bodu IV. Platobné podmienky, bodu V. Úrok z omeškania a zmluvné pokuty, bodu VI. Osobitné podmienky kúpnej zmluvy. Zároveň súhlasí s určenou technológiou ťažby dreva v JPRL uvedenou v súhlasoch na ťažbu dreva.

**Ponúkaná drevná hmota (drevo na pni):**

**Obchodný celok (OC) č. 1:**

**OC č. 1: ochranný obvod Podbanské, ochranný obvod Vyšné Hágy, ochranný obvod Smokovce, ochranný obvod Tatranské Matliare -** odhad spracovania kalamitnej drevnej hmoty (abiotické a biotické škodlivé činitele), výchovných a obnovných ťažbových zásahov:

Ochranný obvod Podbanské- predpokladaný objem na rok 2020: **2 510 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 148 A1a29 | K kôň,LKT | I+L | 42,89 |  | 250 2 | K kôň,LKT | I+L | 10,02 |
| 148 B 09 | LKT | I+L | 43,05 |  | 251 A 1 | LKT | I+L | 52,75 |
| 149 1a29 | K kôň,LKT | I+L | 38,41 |  | 251 A 39 | LKT | I+L | 52,75 |
| 150 1a29 | K kôň,LKT | I+L | 38,41 |  | 251 A 2 | K kôň,LKT | I+L | 10,02 |
| 150 1a29 | LKT | I+L | 43,05 |  | 251 B1a29 | LKT | I+L | 45,24 |
| 230 1a29 | LKT | I+L | 42,63 |  | 251 C1a29 | LKT | I+L | 23,23 |
| 231 A1,29a39 | LKT | I+L | 52,75 |  | 252 A | LKT | I+L | 52,75 |
| 231 A2 | LKT | I+L | 10,02 |  | 252 B1a29 | LKT | I+L | 45,24 |
| 231 B1a29 | K kôň,LKT | I+L | 38,99 |  | 252 C1a29 | K kôň,LKT | I+L | 52,75 |
| 231 B1a29 | LKT | I+L | 42,63 |  | 252 D1a29 | LKT | I+L | 37,88 |
| 232 1a39 | LKT | I+L | 45,03 |  | 252 E 1 | LKT | I+L | 42,63 |
| 232 29 | LKT | I+L | 52,75 |  | 252 E 29 | LKT | I+L | 50,35 |
| 233 1a29 | LKT | I+L | 52,75 |  | 253 A1a29 | LKT | I+L | 52,75 |
| 234 1a29 | LKT | I+L | 44,85 |  | 253 B1a29 | K kôň,LKT | I+L | 42,89 |
| 235 1a29 | LKT | I+L | 45,24 |  | 254 A1a29 | LKT | I+L | 52,75 |
| 236 1a39 | LKT | I+L | 52,75 |  | 254 B | K kôň,LKT | I+L | 18,48 |
| 237 1,29a39 | LKT | I+L | 52,75 |  | 254 C | K kôň,LKT | I+L | 10,02 |
| 238 1a29 | LKT | I+L | 45,03 |  | 255 A1a29 | LKT | I+L | 52,75 |
| 239 1a29 | LKT | I+L | 45,03 |  | 255 B | LKT | I+L | 52,75 |
| 240 A 1 | LKT | I+L | 52,75 |  | 256 B | LKT | I+L | 43,59 |
| 240 B 09 | LKT | I+L | 43,05 |  | 257 A1a29 | lan., LKT | I+L | 36,71 |
| 241 A 1 | LKT | I+L | 52,75 |  | 257 A1a29 | LKT | I+L | 43,59 |
| 241 A 29 | LKT | I+L | 45,03 |  | 257 B1a29 | lan., LKT | I+L | 36,71 |
| 241 B1a29 | LKT | I+L | 45,15 |  | 257 B1a29 | LKT | I+L | 43,59 |
| 242 1 | LKT | I+L | 52,75 |  | 258 A1a29 | LKT | I+L | 43,59 |
| 242 12 | K kôň,LKT | I+L | 15,42 |  | 258 B1a29 | LKT | I+L | 45,03 |
| 242 29 | LKT | I+L | 52,75 |  | 3331 1 | K kôň,LKT | I+L | 21,27 |
| 243 1a39 | K kôň,LKT | I+L | 42,89 |  | 3331 2 | K kôň,LKT | I+L | 3,09 |
| 243 1a39 | LKT | I+L | 45,41 |  | 3332 1 | K kôň,LKT | I+L | 21,27 |
| 244 A 09 | LKT | I+L | 42,63 |  | 3332 2 | K kôň,LKT | I+L | 3,09 |
| 244 B1a29 | LKT | I+L | 32,66 |  | 259 1 | UKT | I+L | 53,61 |
| 244 C | K kôň,LKT | I+L | 0,10 |  | 260A1 | UKT | I+L | 53,61 |
| 245 1,29a39 | LKT | I+L | 52,75 |  | 261 1 | UKT | I+L | 51,58 |
| 246 1a29 | LKT | I+L | 52,75 |  | 263 1 | UKT | I+L | 53,61 |
| 247 09 | LKT | I+L | 52,75 |  | 269 1 | UKT | I+L | 51,58 |
| 248 1a29 | LKT | I+L | 52,75 |  | 270A1 | UKT | I+L | 43,94 |
| 248 12 | K kôň,LKT | I+L | 0,10 |  | 271 1 | UKT | I+L | 43,94 |
| 249 1a29 | LKT | I+L | 45,03 |  | 272A1 | UKT | I+L | 53,61 |
| 249 12a2 | K kôň,LKT | I+L | 0,10 |  | 272B1 | K, UKT | I+L | 21,45 |
| 249 39 | LKT | I+L | 52,75 |  | 278C0 | K, UKT | I+L | 15,19 |
| 250 1a49 | LKT | I+L | 45,03 |  | 279A2 | K, UKT | I+L | 15,19 |

Ochranný obvod Vyšné Hágy - predpokladaný objem na rok 2020: **2 132 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 594A1 | LKT | I+L | 54,14 |  | 587B1 | K ,LKT | I+L | 45,65 |
| 597 1 | LKT | I+L | 54,14 |  | 588 1 | K ,LKT | I+L | 46,12 |
| 598 1 | LKT | I+L | 53,33 |  | 589 12 | K ,LKT | I+L | 24,69 |
| 600B0 | K ,LKT | I+L | 41,48 |  | 641 1 | K ,LKT | I+L | 42,24 |
| 601B1 | K ,LKT | I+L | 41,48 |  | 354A1 | K, UKT | I+L | 46,86 |
| 602B1 | K ,LKT | I+L | 41,38 |  | 355 1 | K, UKT | I+L | 46,86 |
| 603A1 | K ,LKT | I+L | 40,27 |  | 358A1 | K | I+L | 52,89 |
| 603B1 | K ,LKT | I+L | 49,61 |  | 358B1 | K, UKT | I+L | 49,11 |
| 604 1 | K ,LKT | I+L | 48,47 |  | 358C0 | K | I+L | 15,01 |
| 605A1 | K ,LKT | I+L | 48,98 |  | 358E1 | K | I+L | 42,13 |
| 605B1 | K ,LKT | I+L | 42,85 |  | 366A1 | K | I+L | 34,66 |
| 606 1 | K ,LKT | I+L | 42,85 |  | 366B1 | K, UKT | I+L | 46,86 |
| 608 1 | K ,LKT | I+L | 50,75 |  | 366C1 | K, UKT | I+L | 49,11 |
| 609 1 | K ,LKT | I+L | 50,75 |  | 493 1 | K, UKT | I+L | 41,65 |
| 610 1 | K ,LKT | I+L | 50,57 |  | 493 2 | K, UKT | I+L | 40,64 |
| 611B1 | K ,LKT | I+L | 50,57 |  | 416 1 | LKT | I+L | 52,32 |
| 615 1 | K ,LKT | I+L | 51,00 |  | 417 1 | K, LKT | I+L | 18,44 |
| 617 1 | LKT | I+L | 53,26 |  | 465 1 | K, LKT | I+L | 50,43 |
| 618A1 | LKT | I+L | 52,98 |  | 469A1 | LKT | I+L | 52,89 |
| 618B1 | LKT | I+L | 46,17 |  | 469B0 | LKT | I+L | 43,09 |
| 619 1 | LKT | I+L | 46,79 |  | 471 1 | LKT | I+L | 47,23 |
| 620 1 | LKT | I+L | 50,10 |  | 480 1 | LKT | I+L | 53,08 |
| 621 1 | K ,LKT | I+L | 49,24 |  | 481 1 | LKT | I+L | 47,64 |
| 622 1 | LKT | I+L | 51,55 |  | 482B0 | LKT | I+L | 16,14 |
| 623 1 | LKT | I+L | 41,37 |  | 484A1 | LKT | I+L | 50,86 |
| 628 1 | K ,LKT | I+L | 47,73 |  | 484B1 | LKT | I+L | 35,54 |
| 629 0 | K ,LKT | I+L | 47,73 |  | 485A1 | LKT | I+L | 52,07 |
| 632A1 | K ,LKT | I+L | 36,35 |  | 486 1 | K, LKT | I+L | 48,19 |
| 646 1 | K ,LKT | I+L | 43,95 |  | 487 1 | K, LKT | I+L | 48,19 |
| 647 1 | K ,LKT | I+L | 49,09 |  | 490 1 | K, LKT | I+L | 48,19 |
| 655A1 | K ,LKT | I+L | 45,45 |  | 491 1 | K, LKT | I+L | 47,68 |
| 671 1 | K ,LKT | I+L | 42,23 |  | 492A0 | K, LKT | I+L | 47,73 |
| 679 1 | K | I+L | 53,51 |  | 492B1 | K, LKT | I+L | 47,18 |
| 1962A1 | K | I+L | 53,51 |  | 518A1 | lanovka, UKT | I+L | 18,60 |
| 1962B0 | K | I+L | 53,51 |  | 518B0 | K, LKT | I+L | 45,58 |
| 521 1 | K ,LKT | I+L | 45,61 |  | 519 1 | K, LKT | I+L | 48,86 |
| 586 1 | K ,LKT | I+L | 45,13 |  | 520 1 | LKT | I+L | 52,32 |

Ochranný obvod Smokovce - predpokladaný objem na rok 2020: **580 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 874 1 | K,UKT | I+L | 42,34 |  | 939A | K,UKT | I+L | 14,40 |
| 87429 | K,UKT | I+L | 49,84 |  | 982 39 | K,UKT | I+L | 41,68 |
| 875 | K,UKT | I+L | 40,12 |  | 975 11 | K,UKT | I+L | 20,11 |
| 877 | K,UKT | I+L | 50,21 |  | 981 11 | UKT | SM/JD/SC | 41,82 |
| 880A1 | K,UKT | I+L | 50,21 |  | 981 11 | UKT | BO+L | 37,05 |
| 880A29 | K,UKT | I+L | 50,87 |  | 982 x11 | K,UKT | I+L | 49,68 |
| 880C11 | K,UKT | I+L | 49,76 |  | 953A11 | UKT | I+L | 52,66 |
| 880C29 | K,UKT | I+L | 49,76 |  | 921C 9 | K,UKT | I+L | 24,02 |
| 880D11 | K,UKT | I+L | 49,76 |  | 921 D 09 | K,UKT | I+L | 46,38 |
| 880D29 | K,UKT | I+L | 49,76 |  | 982 39 | K,Ukt | I+L | 41,96 |
| 881 1 | K,UKT | I+L | 49,10 |  | 983 11 | K,UKT | SM/JD/SC | 50,17 |
| 881 29 | K,UKT | I+L | 48,95 |  | 983 11 | K,UKT | BO+L | 50,17 |
| 882H11 | K,UKT | I+L | 42,04 |  | 993 9 | K,UKT | SM/JD/SC | 60,38 |
| 882H29 | K,UKT | I+L | 40,79 |  | 993 9 | K,UKT | BO+L | 37,63 |
| 894C09 | K,UKT | I+L | 38,08 |  | 923 B 09 | K,UKT | I+L | 50,65 |
| 894D09 | K,UKT | I+L | 37,85 |  | 994 9 | UKT | I+L | 33,26 |
| 895B | K,UKT | I+L | 38,08 |  | 924B 9 | K,UKT | I+L | 49,68 |
| 897 | K,UKT | I+L | 41,60 |  | 931A11 | UKT | SM/JD/SC | 50,65 |
| 900A09 | K,UKT | I+L | 20,01 |  | 931A11 | UKT | BO+L | 46,56 |
| 900 B | K,UKT | I+L | 48,02 |  | 996 9 | K,UKT | I+L | 42,04 |
| 901 09 | K,UKT | I+L | 49,76 |  | 997 9 | K,UKT | SM/JD/SC | 52,15 |
| 902A | K,UKT | I+L | 48,29 |  | 997 9 | K,UKT | BO+L | 38,33 |
| 902 A29 | K,UKT | I+L | 40,79 |  | 998 11 | K,UKT | I+L | 40,93 |
| 903A09 | K,UKT | SM/JD/SC | 47,62 |  | 794A09 | UKT | BO+L | 36,58 |
| 903A09 | K,UKT | BO+L | 33,80 |  | 794A09 | UKT | SM/JD/SC | 50,13 |
| 903B09 | K,UKT | I+L | 39,90 |  | 795A11 | UKT | BO+L | 36,58 |
| 903C09 | K,UKT | I+L | 48,51 |  | 795A11 | UKT | SM/JD/SC | 42,41 |
| 894E01 | JMP,Kon | I+L | 15,53 |  | 797B11 | UKT | BO+L | 36,58 |
| 904A 9 | K,UKT | I+L | 40,57 |  | 797B11 | UKT | SM/JD/SC | 42,41 |
| 904B1 | K,UKT | BO+L | 16,67 |  | 807B10 | UKT | BO+L | 36,58 |
| 904B1 | K,UKT | SM/JD/SC | 19,34 |  | 807B10 | UKT | SM/JD/SC | 50,13 |
| 904A 9 | K,UKT | I+L | 40,57 |  | 801 09 | UKT | BO+L | 36,58 |
| 904C 9 | K,UKT | I+L | 38,08 |  | 801 09 | UKT | SM/JD/SC | 50,13 |
| 905 9 | K,UKT | BO+L | 33,90 |  | 812A00 | UKT | BO+L | 36,58 |
| 905 9 | K,UKT | SM/JD/SC | 40,00 |  | 812A00 | UKT | SM/JD/SC | 42,41 |
| 906 0 9 | K,UKT | I+L | 40,79 |  | 812C11 | UKT | BO+L | 36,58 |
| 907 11 | K,UKT | I+L | 49,32 |  | 812C11 | UKT | SM/JD/SC | 42,41 |
| 907 29 | K,UKT | I+L | 49,32 |  | 812C29 | UKT | I+L | 42,41 |
| 909 9 | K,UKT | I+L | 40,79 |  | 813 09 | UKT | BO+L | 36,58 |
| 910 9 | K,UKT | I+L | 41,38 |  | 813 09 | UKT | SM/JD/SC | 42,41 |
| 911 9 | K,UKT | I+L | 41,68 |  | 814B01 | UKT | BO+L | 36,58 |
| 912A 9 | K,UKT | I+L | 40,79 |  | 814B01 | UKT | SM/JD/SC | 42,41 |
| 912C 9 | K,UKT | I+L | 18,46 |  | 814C01 | UKT | BO+L | 36,58 |
| 912E | K,UKT | I+L | 38,48 |  | 814C01 | UKT | SM/JD/SC | 42,41 |
| 912D 9 | K,UKT | I+L | 42,04 |  | 815 01 | UKT | BO+L | 36,58 |
| 999B1 | K,UKT | I+L | 21,82 |  | 815 01 | UKT | SM/JD/SC | 42,41 |
| 925 11 | K,UKT | I+L | 42,93 |  | 818 11 | UKT | BO+L | 36,58 |
| 926 11 | K,UKT | I+L | 42,49 |  | 818 11 | UKT | SM/JD/SC | 50,13 |
| 927 10 | K,UKT | I+L | 42,34 |  | 818 29 | UKT | BO+L | 36,58 |
| 929 a | K,UKT | I+L | 20,9 |  | 818 29 | UKT | SM/JD/SC | 50,13 |
| 930 A | K,UKT | I+L | 43,15 |  | 811B19 | UKT | BO+L | 36,58 |
| 938 A | K,UKT | I+L | 43,29 |  | 811B19 | UKT | SM/JD/SC | 50,13 |
| 938 C | K,UKT | I+L | 42,93 |  | 792 11 | UKT | BO+L | 34,51 |
| 933 A | K,UKT | I+L | 42,04 |  | 792 11 | UKT | SM/JD/SC | 40,25 |
| 97929 | K,UKT | I+L | 42,12 |  | 793A01 | UKT | BO+L | 34,51 |
| 919 11 | K,UKT | I+L | 41,31 |  | 793A01 | UKT | SM/JD/SC | 40,25 |
| 987 B | K,UKT | I+L | 42,93 |  | 794C10 | UKT | BO+L | 34,51 |
| 999B1 | K,UKT | I+L | 33,26 |  | 794C10 | UKT | SM/JD/SC | 40,25 |
| 999A 9 | K,UKT | SM/JD/SC | 20,71 |  | 802 29 | UKT | I+L | 40,25 |
| 999A 9 | K,UKT | BO+L | 30,59 |  | 805 11 | UKT | BO+L | 34,51 |
| 1000 11 | K,UKT | I+L | 20,13 |  | 805 11 | UKT | SM/JD/SC | 40,25 |
| 1001A11 | UKT | I+L | 25,18 |  | 806 09 | UKT | BO+L | 34,51 |
| 1001B 9 | UKT | I+L | 43,86 |  | 806 09 | UKT | SM/JD/SC | 40,25 |
| 1273 9 | UKT | I+L | 24,46 |  | 861 09 | UKT | BO+L | 34,51 |
| 1011 11 | UKT | I+L | 43,42 |  | 861 09 | UKT | SM/JD/SC | 47,97 |
| 1013 11 | K,UKT | SM/JD/SC | 39,64 |  | 814A00 | UKT | BO+L | 11,48 |
| 1013 11 | K,UKT | BO+L | 30,59 |  | 814A00 | UKT | SM/JD/SC | 13,52 |
| 1274 39 | UKT | I+L | 22,64 |  | 800A11 | UKT | I+L | 33,36 |
| 1000 29 | K,UKT | I+L | 33,26 |  | 800B01 | UKT | I+L | 33,36 |
| 1011 12 | UKT | I+L | 33,26 |  | 802 11 | UKT | BO+L | 27,45 |
| 933 C09 | K,UKT | I+L | 50,14 |  | 802 11 | UKT | SM/JD/SC | 32,92 |
| 1001A29 | UKT | I+L | 25,18 |  | 803 09 | UKT | BO+L | 27,45 |
| 948A29 | K,UKT | I+L | 42,49 |  | 803 09 | UKT | SM/JD/SC | 32,92 |
| 950 9 | UKT | BO+L | 46,56 |  | 807A00 | UKT | BO+L | 11,48 |
| 950 9 | UKT | SM/JD/SC | 52,66 |  | 807A00 | UKT | SM/JD/SC | 13,52 |
| 951A11 | K,UKT | I+L | 52,66 |  | 808 10 | UKT | BO+L | 36,52 |
| 951B11 | K,UKT | I+L | 52,66 |  | 808 10 | UKT | SM/JD/SC | 50,07 |
| 952 | UKT | I+L | 52,66 |  | 808 29 | UKT | BO+L | 36,52 |
| 954B 9 | K,UKT | I+L | 52,66 |  | 808 29 | UKT | SM/JD/SC | 50,07 |
| 954D11 | K,UKT | I+L | 52,66 |  | 811A09 | UKT | BO+L | 36,52 |
| 955B 9 | UKT | I+L | 52,66 |  | 811A09 | UKT | SM/JD/SC | 50,07 |
| 956A11 | UKT | SM/JD/SC | 52,66 |  | 812B00 | UKT | BO+L | 11,48 |
| 956A11 | UKT | BO+L | 46,56 |  | 812B00 | UKT | SM/JD/SC | 13,52 |

Ochranný obvod Tatranské Matliare - predpokladaný objem na rok 2020: **50 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 959 A | UKT | I+L | 51,55 |  | 1101 19 | UKT | I+L | 45,63 |
| 959 B | UKT | I+L | 39,45 |  | 1108 29 | kôň+UKT | I+L | 37,20 |
| 960 0 | UKT | I+L | 51,55 |  | 1110 29, 39 | UKT | I+L | 40,58 |
| 961 | UKT | I+L | 43,99 |  | 1111 39 | kôň+UKT | I+L | 34,46 |
| 963 B09 | kôň+UKT | I+L | 37,97 |  | 1112 1 | UKT | I+L | 53,10 |
| 964 A09 | kôň+UKT | I+L | 39,88 |  | 1113 1 | UKT | I+L | 44,89 |
| 964 B09 | kôň+UKT | I+L | 39,17 |  | 1114 11 | UKT | I+L | 52,89 |
| 965 A09, B09 | kôň+UKT | I+L | 38,15 |  | 1115 1 | UKT | I+L | 52,76 |
| 967 1 | UKT | I+L | 42,86 |  | 1116A1 | UKT | I+L | 52,89 |
| 968 29, 969 29 | kôň+UKT | I+L | 45,18 |  | 1116B | kôň+UKT | I+L | 42,48 |
| 972 29, 973 29 | kôň+UKT | I+L | 38,29 |  | 1117 1 | kôň+UKT | I+L | 50,07 |
| 1014A1, 1014 A29 | Kôň | I+L | 44,35 |  | 1118 A1 | UKT | I+L | 53,94 |
| 1015 1, 1015 29 | UKT | I+L | 48,53 |  | 1118 B0 | UKT | I+L | 44,94 |
| 1016 1, 1016 29 | UKT | I+L | 48,53 |  | 1119 1 | UKT | I+L | 51,94 |
| 1025A09 | UKT | I+L | 40,82 |  | 1119 29 | UKT | I+L | 51,40 |
| 1030 1 | UKT | I+L | 48,79 |  | 1122A1 | UKT | I+L | 52,42 |
| 1031 09 | UKT | I+L | 51,75 |  | 1122B | UKT | I+L | 43,41 |
| 1032 1 | UKT | I+L | 48,79 |  | 1122C | UKT | I+L | 53,67 |
| 1033 1 | UKT | I+L | 40,73 |  | 1123 1 | UKT | I+L | 52,15 |
| 1033 29 | UKT | I+L | 48,79 |  | 1124 1 | UKT | I+L | 53,13 |
| 1034B09 | UKT | I+L | 40,47 |  | 1125 1 | UKT | I+L | 51,21 |
| 1035 09 | UKT | I+L | 38,96 |  | 1126 09 | UKT | I+L | 53,17 |
| 1036 09 | UKT | I+L | 41,58 |  | 1127A 09 | UKT | I+L | 53,67 |
| 1037A29 | UKT | I+L | 49,30 |  | 1955 | UKT | I+L | 41,63 |
| 1037B29 | UKT | I+L | 49,30 |  | 1957A1 | UKT | I+L | 44,25 |
| 1039 1, 1039 29 | UKT | I+L | 40,37 |  | 1146 | UKT | I+L | 52,32 |
| 1040 09 | UKT | I+L | 44,03 |  | 1148 A01 | UKT | I+L | 54,73 |
| 1041 09 | UKT | I+L | 44,03 |  | 1148 B1 | UKT | I+L | 45,45 |
| 1042 | UKT | I+L | 41,32 |  | 1244 | UKT | I+L | 51,57 |
| 1043 09 | UKT | I+L | 43,66 |  | 1248A | UKT | I+L | 53,84 |
| 1263 1 | kôň+UKT | I+L | 43,66 |  | 1248B | UKT | I+L | 45,01 |
| 1958 1 | UKT | I+L | 44,77 |  | 1250 2 | UKT | I+L | 52,95 |
| 1958 29 | UKT | I+L | 48,54 |  | 1256 0 | UKT | I+L | 44,96 |
| 1050A1, 1050A29 | UKT | I+L | 52,44 |  | 1262 1 | UKT | I+L | 54,11 |
| 1050B1 | UKT | I+L | 51,93 |  | 1268 | UKT | I+L | 45,28 |
| 1050C1 | UKT | I+L | 54,77 |  | 1272 A | UKT | I+L | 45,28 |
| 1050C29 | kôň+UKT | I+L | 49,73 |  | 1281 | UKT | I+L | 53,44 |
| 1053 29 | kôň+UKT | I+L | 50,30 |  | 1282 1 | UKT | I+L | 53,84 |
| 1054 09 | UKT | I+L | 49,11 |  | 1283 | UKT | I+L | 53,89 |
| 1055 1, 1055 29 | kôň+UKT | I+L | 45,58 |  | 1286 B | UKT | I+L | 45,41 |
| 1056 09 | kôň+UKT | I+L | 47,35 |  | 1286 C 19,29 | UKT | I+L | 45,86 |
| 1057 09 | kôň+UKT | I+L | 47,35 |  | 1288 | UKT | I+L | 45,94 |
| 1058 29 | kôň+UKT | I+L | 47,65 |  | 1311 A | UKT | I+L | 53,70 |
| 1059 09 | UKT | I+L | 41,47 |  | 1311 B | UKT | I+L | 53,80 |
| 1060 09 | UKT | I+L | 49,43 |  | 1311 D | kôň+UKT | I+L | 36,88 |
| 1061A09 | kôň+UKT | I+L | 38,37 |  | 1312 A | UKT | I+L | 53,39 |
| 1062 09 | kôň+UKT | I+L | 37,63 |  | 1314A | UKT | I+L | 53,22 |
| 1063 09 | kôň+UKT | I+L | 45,35 |  | 1315A0 | UKT | I+L | 52,69 |
| 1065A09 | UKT | I+L | 48,82 |  | 1316C | UKT | I+L | 42,39 |
| 1066C09 | UKT | I+L | 40,66 |  | 1319A | UKT | I+L | 45,23 |
| 1073 09 | UKT | I+L | 35,20 |  | 1319B09 | UKT | I+L | 43,72 |
| 1074 1, 1074 29 | UKT | I+L | 34,37 |  | 1320 0 | UKT | I+L | 52,73 |
| 1075 1 | UKT | I+L | 31,18 |  | 1321A0 | UKT | I+L | 45,01 |
| 1075 29, 1075 39 | UKT | I+L | 45,71 |  | 1322A1 | UKT | I+L | 45,64 |
| 1076 29 | UKT | I+L | 39,61 |  | 1323 A | UKT | I+L | 53,39 |
| 1077 09 | UKT | I+L | 49,27 |  | 1325 0 | UKT | I+L | 54,68 |
| 1078 29 | UKT | I+L | 50,38 |  | 1330 0 | UKT | I+L | 52,95 |
| 1079 29 | UKT | I+L | 51,60 |  | 1332 A | UKT | I+L | 52,28 |
| 1080 29 | UKT | I+L | 51,28 |  | 1332 B | UKT | I+L | 53,22 |
| 1081 09, 1082 09 | UKT | I+L | 51,96 |  | 1333 1 | UKT | I+L | 52,06 |
| 1083 09 | kôň+UKT | I+L | 50,78 |  | 1348B09 | UKT | I+L | 42,54 |
| 1084 29 | UKT | I+L | 45,57 |  | 1349 | UKT | I+L | 45,06 |
| 1085 29 | UKT | I+L | 49,32 |  | 1352 1 | UKT | I+L | 54,77 |
| 1045 B1 | kôň+UKT | I+L | 32,14 |  | 1353 C | UKT | I+L | 55,27 |
| 1046 09 | UKT | I+L | 45,37 |  | 1372 | UKT | I+L | 44,52 |
| 1047 09 | UKT | I+L | 54,12 |  | 1407 A1+29+39 | UKT | I+L | 54,95 |
| 1048 B | UKT | I+L | 53,50 |  | 1407 B09 | UKT | I+L | 53,58 |
| 1088A09 | UKT | I+L | 44,76 |  | 1413 1 | UKT | I+L | 54,73 |
| 1089A09, 1089B09 | kôň+UKT | I+L | 33,82 |  | 1414 | UKT | I+L | 55,18 |
| 1090 09 | UKT | I+L | 54,51 |  | 1415 A1 | kôň+UKT | I+L | 51,50 |
| 1098 09 | kôň+UKT | I+L | 41,41 |  | 1415 B | UKT | I+L | 45,67 |
| 1100B09 | kôň+UKT | I+L | 39,78 |  |  |  |  |  |

**Obchodný celok (OC) č. 2:**

**OC č. 2: ochranný obvod Javorina -** odhad spracovania kalamitnej drevnej hmoty (abiotické a biotické škodlivé činitele), výchovných a obnovných ťažbových zásahov:

Ochranný obvod Javorina – predpokladaný objem na rok 2020: **13 797 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 1641-01 | K, UKT | I+L | 52,40 |  | 1852D00 | K,UKT | I+L | 39,99 |
| 1641-02 | K, UKT | I+L | 42,16 |  | 1853A11 | K,UKT | I+L | 40,15 |
| 1642-11 | K, UKT | I+L | 43,82 |  | 1853A20 | K,UKT | I+L | 0,10 |
| 1642-29 | K, UKT | I+L | 40,82 |  | 1853B00 | K,UKT | I+L | 18,77 |
| 1643A10 | K, UKT | I+L | 41,91 |  | 1858A11 | K,UKT | I+L | 48,67 |
| 1643A20 | K, UKT | I+L | 0,10 |  | 1860 B10 | K,UKT | I+L | 17,04 |
| 1643A29 | K, UKT | I+L | 46,62 |  | 1860C09 | K,UKT | I+L | 49,11 |
| 1643A49 | K, UKT | I+L | 41,54 |  | 1860F10 | K,UKT | I+L | 41,85 |
| 1643B00 | K, UKT | I+L | 19,65 |  | 1860G11 | K,UKT | I+L | 51,18 |
| 1644A10 | K, UKT | I+L | 39,00 |  | 1860H11 | K,UKT | I+L | 40,47 |
| 1644A20 | K, UKT | I+L | 8,94 |  | 1861D11 | UKT | I+L | 22,18 |
| 1644A49 | K, UKT | I+L | 38,56 |  | 1862D00 | K,UKT | I+L | 36,25 |
| 1644B00 | K, UKT | I+L | 21,03 |  | 1862 F 11 | UKT | I+L | 19,91 |
| 1644C09 | K, UKT | I+L | 40,52 |  | 1863D00 | K,UKT | I+L | 15,62 |
| 1645A11 | K, UKT | I+L | 41,89 |  | 1864B00 | K,UKT | I+L | 9,77 |
| 1645A29 | K, UKT | I+L | 41,89 |  | 1864C00 | K,UKT | I+L | 7,58 |
| 1645B00 | K, UKT | I+L | 21,12 |  | 1864D00 | K,UKT | I+L | 12,69 |
| 1646-11 | K, UKT | I+L | 41,35 |  | 1866A10 | K,UKT | I+L | 26,59 |
| 1646-29 | K, UKT | I+L | 39,33 |  | 1866a10 | lanovka | I+L | 29,91 |
| 1647A11 | K, UKT | I+L | 42,80 |  | 1866 a 10 | L,UKT | I+L | 15,44 |
| 1647A39 | K, UKT | I+L | 39,53 |  | 1866B00 | K | I+L | 22,71 |
| 1647B00 | K, UKT | I+L | 41,05 |  | 1867A01 | K,UKT | I+L | 15,81 |
| 1648C01 | K, UKT | I+L | 48,65 |  | 1868 11 | K,UKT | I+L | 32,95 |
| 1648C02 | K, UKT | I+L | 19,36 |  | 1868 11 | K,L | I+L | 52,33 |
| 1648D00 | K, UKT | I+L | 40,44 |  | 1869A11 | K,UKT | I+L | 50,50 |
| 1649-11 | K, UKT | I+L | 50,33 |  | 1869B11 | K,UKT | I+L | 45,72 |
| 1649-12 | K, UKT | I+L | 18,27 |  | 1869C00 | K,UKT | I+L | 16,14 |
| 1650-11 | K, UKT | I+L | 51,21 |  | 1869 D00 | K,UKT | I+L | 2,91 |
| 1650-12 | K, UKT | I+L | 40,33 |  | 1870 A 00 | K,UKT | I+L | 34,62 |
| 1650-13 | K, UKT | I+L | 0,10 |  | 1871 00 | K,UKT | I+L | 0,10 |
| 1653-11 | K, UKT | I+L | 42,26 |  | 1872 A00 | K,UKT | I+L | 15,40 |
| 1653-29 | K, UKT | I+L | 42,26 |  | 1872 B10 | K,UKT | I+L | 35,61 |
| 1654-11 | K, UKT | I+L | 42,67 |  | 1872 C01 | K,UKT | I+L | 44,33 |
| 1654-39 | K, UKT | I+L | 42,13 |  | 1873 A11 | UKT | I+L | 45,97 |
| 1655-11 | K, UKT | I+L | 43,09 |  | 1873 A20 | K | I+L | 12,40 |
| 1655-29 | K, UKT | I+L | 37,18 |  | 1873A20 | K,UKT | I+L | 12,18 |
| 1656A11 | K, UKT | I+L | 51,38 |  | 1873 B11 | K,UKT | I+L | 37,64 |
| 1656A12 | K, UKT | I+L | 13,23 |  | 1875 10 | K | I+L | 19,28 |
| 1656A20 | K, UKT | I+L | 7,17 |  | 1876 A11 | K | I+L | 39,06 |
| 1656A30 | K, UKT | I+L | 0,10 |  | 1877 10 | K,UKT | I+L | 32,81 |
| 1656A39 | K, UKT | I+L | 47,41 |  | 1878 A10 | K | I+L | 42,64 |
| 1656B00 | K, UKT | I+L | 38,32 |  | 1878 D10 | K | I+L | 42,74 |
| 1657A11 | K, UKT | I+L | 42,22 |  | .1878 E10 | K | I+L | 18,95 |
| 1657A12 | K, UKT | I+L | 15,26 |  | 1879 B00 | K | I+L | 20,40 |
| 1657A20 | K, UKT | I+L | 6,12 |  | 1880 A11 | K,UKT | I+L | 37,45 |
| 1657A30 | K, UKT | I+L | 0,10 |  | 1880A20 | K,UKT | I+L | 1,22 |
| 1657A49 | K, UKT | I+L | 38,91 |  | 1880 B10 | K | I+L | 16,61 |
| 1657B10 | K, UKT | I+L | 39,35 |  | 1881 11 | UKT | I+L | 52,09 |
| 1657C00 | K, UKT | I+L | 10,78 |  | 1882 A11 | UKT | I+L | 42,53 |
| 1658-11 | K, UKT | I+L | 42,58 |  | 1882 B00 | UKT | I+L | 21,61 |
| 1659A11 | K, UKT | I+L | 49,71 |  | 1883 A10 | UKT | I+L | 21,35 |
| 1659A12 | K, UKT | I+L | 12,82 |  | 1883 A19 | UKT | I+L | 44,99 |
| 1659A29 | K, UKT | I+L | 30,91 |  | 1883 G11 | UKT | I+L | 43,99 |
| 1659B01 | K, UKT | I+L | 42,35 |  | 1883 G 11 | UKT,L | I+L | 37,19 |
| 1660-10 | K, UKT | I+L | 34,19 |  | 1886 A10 | UKT | I+L | 3,86 |
| 1660-20 | K, UKT | I+L | 8,90 |  | 1886 B11 | UKT | I+L | 52,18 |
| 1660-30 | K, UKT | I+L | 0,10 |  | 1886 B12 | UKT | I+L | 34,45 |
| 1660-39 | K, UKT | I+L | 45,03 |  | 1887 10 | K,UKT,G | I+L | 37,69 |
| 1660-40 | K, UKT | I+L | 19,96 |  | 1888 10 | K,UKT | I+L | 33,50 |
| 1660-59 | K, UKT | I+L | 37,00 |  | 1889 10 | K,UKT,G | I+L | 29,19 |
| 1661A10 | K, UKT | I+L | 34,84 |  | 1891 B10 | K,UKT | I+L | 4,65 |
| 1661A20 | K, UKT | I+L | 0,10 |  | 1892 10 | K,UKT | I+L | 19,56 |
| 1661B00 | K, UKT | I+L | 16,73 |  | 1893 B12 | K,UKT | I+L | 8,43 |
| 1661B09 | K, UKT | I+L | 49,78 |  | 1893 D00 | K,UKT | I+L | 19,47 |
| 1662A11 | K, UKT | I+L | 49,41 |  | 1893 E00 | K,UKT | I+L | 37,40 |
| 1662A12 | K, UKT | I+L | 8,67 |  | 1893 F11 | K,UKT | I+L | 41,94 |
| 1662A20 | K, UKT | I+L | 13,54 |  | 1901 D00 | K | I+L | 38,91 |
| 1662A30 | K, UKT | I+L | 0,10 |  | 1903 B11 | K | I+L | 41,94 |
| 1662B01 | K, UKT | I+L | 36,91 |  | 1903 B20 | K | I+L | 3,77 |
| 1663-11 | K, UKT | I+L | 40,46 |  | 1904 10 | K,UKT,G | I+L | 30,21 |
| 1663-29 | K, UKT | I+L | 39,15 |  | 50 x 01 | K,UKT | I+L | 43,25 |
| 1664-11 | K, UKT | I+L | 34,35 |  | 50 x 02 | K,UKT | I+L | 18,84 |
| 1664-29 | K, UKT | I+L | 36,52 |  | 51 A 01 | K,UKT | BO,L | 15,45 |
| 1664-39 | K, UKT | I+L | 34,35 |  | 51 A 01 | K,UKT | SM/JD/SC | 39,14 |
| 1665-09 | K, UKT | I+L | 37,53 |  | 52 A 01 | K,UKT | SM/JD/SC | 43,45 |
| 1666-11 | K, UKT | I+L | 40,20 |  | 52 A 01 | K,UKT | BO,L | 20,64 |
| 1666-29 | K, UKT | I+L | 40,20 |  | 52 B 01 | K,UKT | BO,L | 14,65 |
| 1667-09 | K, UKT | I+L | 36,46 |  | 52 B 01 | K,UKT | SM/JD/SC | 16,79 |
| 1668-11 | K, UKT | I+L | 39,53 |  | 53 x 01 | K,UKT | BO,L | 18,16 |
| 1668-29 | K, UKT | I+L | 35,52 |  | 53 x 01 | K,UKT | SM/JD/SC | 39,87 |
| 1669-09 | UKT | I+L | 39,25 |  | 55 A 11 | K,UKT | BO,L | 17,30 |
| 1670-11 | K, UKT | I+L | 40,55 |  | 55 A 11 | K,UKT | SM/JD/SC | 39,54 |
| 1670-12 | K, UKT | I+L | 16,84 |  | 55 A 2 | K,UKT | BO,L | 10,89 |
| 1671-11 | K, UKT | I+L | 51,66 |  | 55 A 2 | K,UKT | SM/JD/SC | 17,64 |
| 1671-12 | K, UKT | I+L | 40,78 |  | 55 B 00 | K,UKT | SM/JD/SC | 41,34 |
| 1671-13 | K, UKT | I+L | 11,72 |  | 55 B 00 | K,UKT | BO,L | 17,30 |
| 1672A00 | UKT | I+L | 18,15 |  | 56 A 01 | K,UKT | SM/JD/SC | 37,83 |
| 1672B00 | UKT | I+L | 0,10 |  | 56 A 01 | K,UKT | BO,L | 16,29 |
| 1672B09 | UKT | I+L | 48,16 |  | 57 X 01 | K,UKT | I+L | 17,85 |
| 1673-11 | K, UKT | I+L | 37,66 |  | 58 A 01 | K,UKT | I+L | 43,44 |
| 1673-12 | K, UKT | I+L | 0,10 |  | 58 A 02 | K,UKT | I+L | 38,61 |
| 1673-19 | K, UKT | I+L | 50,02 |  | 59 x 01 | K,UKT | SM/JD/SC | 40,34 |
| 1674A11 | K, UKT | I+L | 39,13 |  | 59 x 01 | K,UKT | BO,L | 14,20 |
| 1674A39 | K, UKT | I+L | 37,25 |  | 60 A 01 | K,UKT | SM/JD/SC | 42,71 |
| 1674B00 | K, UKT | I+L | 15,95 |  | 60 A 01 | K,UKT | BO,L | 16,02 |
| 1676-09 | K, UKT | I+L | 34,54 |  | 60 A 02 | K,UKT | I+L | 14,13 |
| 1678-11 | K, UKT | I+L | 49,79 |  | 60 B 00 | K,UKT | SM/JD/SC | 20,05 |
| 1678-12 | K, UKT | I+L | 16,62 |  | 60 B 00 | K,UKT | BO,L | 5,87 |
| 1678-20 | K, UKT | I+L | 0,10 |  | 61 x 01 | K,UKT | SM/JD/SC | 41,14 |
| 1678-29 | K, UKT | I+L | 43,85 |  | 61 x 01 | K,UKT | BO,L | 19,07 |
| 1681A00 | K, UKT | I+L | 6,28 |  | 62 A 0 | K,UKT | SM/JD/SC | 38,65 |
| 1681B00 | K, UKT | I+L | 0,10 |  | 62 A 0 | K,UKT | BO,L | 15,32 |
| 1682A00 | K, UKT | I+L | 0,10 |  | 63 x 0 | K,UKT | BO,L | 6,25 |
| 1682B00 | K, UKT | I+L | 0,10 |  | 63 x 0 | K,UKT | SM/JD/SC | 18,34 |
| 1683A10 | UKT | I+L | 43,79 |  | 66 C 0 | K,UKT | BO,L | 18,31 |
| 1683A29 | K, UKT | I+L | 38,64 |  | 66 C 0 | K,UKT | SM/JD/SC | 39,76 |
| 1683B01 | UKT | I+L | 23,97 |  | 67 x 01 | K,UKT | SM/JD/SC | 40,87 |
| 1684-11 | UKT | I+L | 51,26 |  | 67 x 01 | K,UKT | BO,L | 19,87 |
| 1684-20 | UKT | I+L | 16,86 |  | 79 x 0 | K,UKT | SM/JD/SC | 19,09 |
| 1684-30 | UKT | I+L | 0,44 |  | 79 x 0 | K,UKT | BO,L | 14,51 |
| 1684-39 | UKT | I+L | 51,26 |  | 80 A 01 | K,UKT | I+L | 39,94 |
| 1685A00 | K, UKT | I+L | 0,10 |  | 80 B 0 | K,UKT | I+L | 20,82 |
| 1685B00 | K, UKT | I+L | 0,10 |  | 81 x 01 | K,UKT | BO,L | 19,09 |
| 1685B09 | K, UKT | I+L | 46,41 |  | 81 x 01 | K,UKT | SM/JD/SC | 42,09 |
| 1686-00 | K, UKT | I+L | 0,10 |  | 81 x 02 | K,UKT | BO,L | 15,40 |
| 1686-09 | K, UKT | I+L | 36,62 |  | 81 x 02 | K,UKT | SM/JD/SC | 41,34 |
| 1687A11 | UKT | I+L | 51,42 |  | 84 x 11 | K,UKT | BO,L | 16,38 |
| 1687A12 | UKT | I+L | 1,50 |  | 84 x 11 | K,UKT | SM/JD/SC | 40,96 |
| 1687A20 | K, UKT | I+L | 17,55 |  | 84 x 12 | K,UKT | BO,L | 6,35 |
| 1687A30 | UKT | I+L | 2,38 |  | 84 x 12 | K,UKT | SM/JD/SC | 16,55 |
| 1687B01 | K, UKT | I+L | 16,60 |  | 85 x 01 | K,UKT | BO,L | 12,73 |
| 1687B02 | K, UKT | I+L | 0,10 |  | 85 x 01 | K,UKT | SM/JD/SC | 36,67 |
| 1688-10 | UKT | I+L | 41,87 |  | 88 x 0 | K,UKT | SM/JD/SC | 41,11 |
| 1689-09 | K, UKT | I+L | 42,26 |  | 88 x 0 | K,UKT | BO,L | 20,93 |
| 1692-20 | K, UKT | I+L | 0,10 |  | 90 x 01 | K,UKT | SM/JD/SC | 41,68 |
| 1680a | K, UKT | I+L | 20,09 |  | 90 x 01 | K,UKT | BO,L | 20,80 |
| 1680b | UKT | I+L | 13,94 |  | 90 x 02 | K,UKT | I+L | 39,28 |
| 169311 | UKT | I+L | 23,42 |  | 91 B 01 | UKT | SM/JD/SC | 45,80 |
| 169411 | UKT | I+L | 52,03 |  | 91 B 01 | UKT | BO,L | 22,80 |
| 169412 | UKT | I+L | 16,97 |  | 93 x 01 | K,UKT | BO,L | 21,04 |
| 1695a | UKT | I+L | 13,94 |  | 93 x 01 | K,UKT | SM/JD/SC | 43,70 |
| 1695b11 | UKT | I+L | 53,19 |  | 93 x 02 | K,UKT | SM/JD/SC | 10,37 |
| 1695b12 | UKT | I+L | 16,30 |  | 93 x 02 | K,UKT | BO,L | 6,47 |
| 1695b20 | K, UKT | I+L | 0,10 |  | 94 x 11 | K,UKT | BO,L | 20,60 |
| 1695c | K, UKT | I+L | 21,80 |  | 94 x 11 | K,UKT | SM/JD/SC | 43,63 |
| 1696a | K, UKT | I+L | 21,57 |  | 94 x 12 | K,UKT | I+L | 15,54 |
| 1696b | UKT | I+L | 2,94 |  | 94 x 20 | K,UKT | SM/JD/SC | 17,23 |
| 1696c09 | UKT | I+L | 37,12 |  | 94 x 20 | K,UKT | BO,L | 11,33 |
| 169711 | UKT | I+L | 53,99 |  | 95 A 0 | K,UKT | BO,L | 16,34 |
| 169712 | UKT | I+L | 0,10 |  | 95 A 0 | K,UKT | SM/JD/SC | 43,16 |
| 169720 | K, UKT | I+L | 15,01 |  | 95 B 01 | K,UKT | SM/JD/SC | 41,56 |
| 169739 | UKT | I+L | 52,66 |  | 95 B 01 | K,UKT | BO,L | 19,75 |
| 169801 | UKT | I+L | 51,14 |  | 96 B 01 | K,UKT | SM/JD/SC | 44,30 |
| 169802 | UKT | I+L | 35,12 |  | 96 B 01 | K,UKT | BO,L | 21,26 |
| 1699a01 | UKT | I+L | 38,28 |  | 96 B 02 | K,UKT | I+L | 17,84 |
| 1699a02 | UKT | I+L | 0,10 |  | 98 X 01 | UKT | BO,L | 14,84 |
| 1700a11 | UKT | I+L | 49,14 |  | 98 X 01 | UKT | SM/JD/SC | 42,38 |
| 1700a12 | UKT | I+L | 0,10 |  | 99 X 01 | UKT | BO,L | 18,63 |
| 1700b11 | UKT | I+L | 40,45 |  | 99 X 01 | UKT | SM/JD/SC | 40,30 |
| 1700b29 | UKT | I+L | 48,74 |  | 110 A 11 | K,UKT | BO,L | 14,86 |
| 1700c | UKT | I+L | 8,25 |  | 110 A 11 | K,UKT | SM/JD/SC | 37,52 |
| 1700d | K, UKT | I+L | 0,10 |  | 110 A 20 | K,UKT | BO,L | 15,22 |
| 1701a | K, UKT | I+L | 12,33 |  | 110 A 20 | K,UKT | SM/JD/SC | 21,40 |
| 1701b | K, UKT | I+L | 0,10 |  | 110 B | K,UKT | SM/JD/SC | 44,20 |
| 1702b | K, UKT | I+L | 0,10 |  | 110 B | K,UKT | BO,L | 20,86 |
| 1702b09 | UKT | I+L | 51,59 |  | 318 A | K,UKT | BO,L | 9,55 |
| 170511 | UKT | I+L | 39,83 |  | 318 A | K,UKT | SM/JD/SC | 14,21 |
| 170539 | UKT | I+L | 43,39 |  | 318 B 01 | K,UKT | I+L | 16,03 |
| 1706a11 | UKT | I+L | 42,94 |  | 341 A 1 | K,UKT | I+L | 15,33 |
| 1706a12 | UKT | I+L | 11,14 |  | 341 B 0 | K,UKT | I+L | 0,10 |
| 1706a39 | UKT | I+L | 42,50 |  | 344 A 0 | K,UKT | I+L | 0,10 |
| 1706b11 | UKT | I+L | 52,97 |  | 350 A 1 | K,UKT | I+L | 43,75 |
| 1706b12 | UKT | I+L | 16,97 |  | 350 B 0 | K,UKT | I+L | 42,35 |
| 1706C1 | UKT | I+L | 39,83 |  | 356 x 0 | K,UKT | I+L | 7,70 |
| 1706D1 | UKT | I+L | 40,28 |  | 358 x 0 | K,UKT | I+L | 15,88 |
| 1707a | UKT | I+L | 11,14 |  | 359 A 1 | K,UKT | BO,L | 17,72 |
| 170709 | UKT | I+L | 49,14 |  | 359 A 1 | K,UKT | SM/JD/SC | 39,55 |
| 170911 | UKT | I+L | 51,82 |  | 359 B 0 | K,UKT | I+L | 6,81 |
| 170912 | UKT | I+L | 19,55 |  | 359 C 0 | K,UKT | SM/JD/SC | 41,89 |
| 1710a11 | UKT | I+L | 53,50 |  | 359 C 0 | K,UKT | BO,L | 17,72 |
| 1710a12 | UKT | I+L | 16,61 |  | 363 A 01 | K,UKT | SM/JD/SC | 43,67 |
| 1710b | UKT | I+L | 18,03 |  | 363 A 01 | K,UKT | BO,L | 19,49 |
| 1711a11 | UKT | I+L | 53,37 |  | 363 A 02 | K,UKT | I+L | 9,12 |
| 1711a12 | UKT | I+L | 11,81 |  | 363 B 0 | K,UKT | BO,L | 11,43 |
| 1711b | UKT | I+L | 20,06 |  | 363 B 0 | K,UKT | SM/JD/SC | 16,43 |
| 171211 | UKT | I+L | 52,44 |  | 363 C 11 | K,UKT | BO,L | 18,95 |
| 17122 | UKT | I+L | 9,20 |  | 363 C 11 | K,UKT | SM/JD/SC | 42,88 |
| 171249 | UKT | I+L | 51,81 |  | 363 C 12 | K,UKT | I+L | 0,10 |
| 1714b11 | UKT | I+L | 51,77 |  | 363 C 20 | K,UKT | SM/JD/SC | 7,35 |
| 1714b12 | UKT | I+L | 10,70 |  | 363 C 20 | K,UKT | BO,L | 1,68 |
| 1714c | K, UKT | I+L | 36,00 |  | 364 x 01 | K,UKT | SM/JD/SC | 42,08 |
| 1714d | UKT | I+L | 17,64 |  | 364 x 01 | K,UKT | BO,L | 18,15 |
| 1714d09 | UKT | I+L | 49,75 |  | 364 x 02 | K,UKT | I+L | 9,64 |
| 1715a11 | UKT | I+L | 53,59 |  | 365 x 01 | K,UKT | BO,L | 15,84 |
| 1715a12 | UKT | I+L | 2,94 |  | 365 x 01 | K,UKT | SM/JD/SC | 41,78 |
| 1715B2 | UKT | I+L | 2,94 |  | 489 X 10 | K,UKT | I+L | 0,10 |
| 1715b39 | UKT | I+L | 51,41 |  | 1313 x 01 | K,UKT | I+L | 44,20 |
| 1715C | K, UKT | I+L | 9,67 |  | 1313 x 02 | K,UKT | I+L | 10,58 |
| 1716a11 | UKT | I+L | 51,37 |  | 1319 x 1 | K,UKT | I+L | 16,59 |
| 1716a12 | UKT | I+L | 0,10 |  | 1319 x 29 | K,UKT | I+L | 16,77 |
| 1716b1 | UKT | I+L | 43,34 |  | 1320 A 1 | K,UKT | I+L | 15,34 |
| 1716c11 | UKT | I+L | 51,14 |  | 1320 B | K,UKT | I+L | 10,13 |
| 1716c12 | UKT | I+L | 0,10 |  | 1320 B 09 | K,UKT | SM/JD/SC | 44,19 |
| 1716C2 | K, UKT | I+L | 7,94 |  | 1320 B 09 | K,UKT | BO,L | 20,45 |
| 1716c29 | UKT | I+L | 51,37 |  | 1320 C | K,UKT | I+L | 10,79 |
| 1717a11 | UKT | I+L | 51,77 |  | 1321 x 0 | K,UKT | I+L | 10,58 |
| 1717a12 | UKT | I+L | 3,98 |  | 1335 x 0 | K,UKT | I+L | 42,53 |
| 1717a2 | K, UKT | I+L | 7,72 |  | 1361 x 1 | K,UKT | I+L | 7,24 |
| 1717b1 | UKT | I+L | 42,72 |  | 2313 x | K,UKT | I+L | 10,57 |
| 1718a11 | UKT | I+L | 52,92 |  | 7 B 10 | UKT | I+L | 42,29 |
| 1718a29 | UKT | I+L | 53,59 |  | 58 A 01 | UKT | I+L | 21,56 |
| 1718b1 | UKT | I+L | 53,11 |  | 114 A | K,UKT | I+L | 19,50 |
| 1718c01 | UKT | I+L | 53,81 |  | 114 E | K,UKT | I+L | 6,69 |
| 1718c02 | UKT | I+L | 14,25 |  | 119 B 01 | K,UKT | I+L | 23,80 |
| 1718d | K, UKT | I+L | 15,39 |  | 119 B 02 | K,UKT | I+L | 15,20 |
| 1719a01 | UKT | I+L | 42,68 |  | 143 A 01 | K,UKT | I+L | 14,31 |
| 1719a02 | UKT | I+L | 11,36 |  | 144 X 01 | K,UKT | I+L | 39,92 |
| 1719b | UKT | I+L | 22,71 |  | 144 X 02 | K,UKT | I+L | 7,85 |
| 172001 | UKT | I+L | 52,22 |  | 146 A 01 | K,UKT | I+L | 17,18 |
| 172002 | K, UKT | I+L | 15,39 |  | 147 A 01 | K,UKT | I+L | 40,54 |
| 172111 | UKT | I+L | 51,77 |  | 147 A02 | K,UKT | I+L | 13,89 |
| 172120 | K, UKT | I+L | 14,55 |  | 147 B 01 | K,UKT | I+L | 6,08 |
| 172130 | K, UKT | I+L | 0,10 |  | 172 A 10 | K,UKT | I+L | 41,20 |
| 1722a11 | UKT | I+L | 52,48 |  | 173 B 10 | K,UKT | I+L | 41,20 |
| 1722a12 | K, UKT | I+L | 15,62 |  | 174 A 09 | UKT | I+L | 42,88 |
| 1722b | UKT | I+L | 43,57 |  | 174 B | UKT | I+L | 39,36 |
| 1722c11 | UKT | I+L | 51,59 |  | 177 A 01 | UKT | I+L | 44,88 |
| 1722c12 | UKT | I+L | 10,92 |  | 177 A 02 | K,UKT | I+L | 0,10 |
| 1722d | UKT | I+L | 16,30 |  | 177 D | K,UKT | I+L | 14,76 |
| 1723a11 | UKT | I+L | 52,44 |  | 178 A | K,UKT | I+L | 9,40 |
| 1723a12 | K, UKT | I+L | 0,10 |  | 179 A 01 | K,UKT | I+L | 42,76 |
| 1723d | UKT | I+L | 19,82 |  | 180 A 11 | K,UKT | I+L | 40,81 |
| 1723b1 | UKT | I+L | 43,57 |  | 181 A 11 | K,UKT | I+L | 40,83 |
| 1723c1 | UKT | I+L | 43,97 |  | 181 A 12 | K,UKT | I+L | 12,83 |
| 172411 | UKT | I+L | 51,59 |  | 181 B | K,UKT | I+L | 15,42 |
| 172420 | K, UKT | I+L | 16,28 |  | 182 A 01 | K,UKT | I+L | 43,72 |
| 172511 | UKT | I+L | 51,77 |  | 182 A 02 | K,UKT | I+L | 10,14 |
| 172520 | UKT | I+L | 0,10 |  | 183 A | K,UKT | I+L | 8,14 |
| 1727a | UKT | I+L | 3,82 |  | 183 B 01 | UKT | I+L | 42,87 |
| 1728a11 | UKT | I+L | 54,07 |  | 184 X 01 | UKT | I+L | 43,86 |
| 1728a20 | UKT | I+L | 12,94 |  | 186 C 11 | K,UKT | I+L | 40,98 |
| 1728b11 | UKT | I+L | 53,11 |  | 186 C 29 | UKT | I+L | 42,66 |
| 1728b20 | UKT | I+L | 0,10 |  | 188 C 01 | UKT | I+L | 42,20 |
| 1728c01 | UKT | I+L | 44,01 |  | 208 A 01 | UKT | I+L | 42,56 |
| 1728d | K, UKT | I+L | 14,55 |  | 210 A 01 | UKT | I+L | 42,74 |
| 1730a10 | UKT | I+L | 42,70 |  | 351 A 01 | UKT | I+L | 43,46 |
| 1730b | UKT | I+L | 13,94 |  | 351 A 02 | K,UKT | I+L | 13,02 |
| 173110 | K, UKT | I+L | 17,82 |  | 353 D 11 | UKT | I+L | 44,61 |
| 173209 | UKT | I+L | 43,97 |  | 353 D 12 | UKT | I+L | 12,08 |
| 173310 | UKT | I+L | 15,32 |  | 353 D 20 | K,UKT | I+L | 16,17 |
| 1734a10 | UKT | I+L | 21,15 |  | 355 C 01 | UKT | I+L | 50,96 |
| 1734b1 | UKT | I+L | 42,23 |  | 355 C 02 | UKT | I+L | 15,60 |
| 1734b09 | UKT | I+L | 43,34 |  | 356 X 01 | UKT | I+L | 41,67 |
| 173511 | UKT | I+L | 51,50 |  | 356 X 02 | UKT | I+L | 19,47 |
| 173512 | UKT | I+L | 20,28 |  | 358 A 11 | UKT | I+L | 52,55 |
| 173520 | UKT | I+L | 3,82 |  | 358 A 12 | UKT | I+L | 11,64 |
| 173539 | UKT | I+L | 52,48 |  | 358 A 20 | K,UKT | I+L | 6,12 |
| 1736a11 | UKT | I+L | 51,86 |  | 360 A 11 | UKT | I+L | 51,22 |
| 1736a12 | UKT | I+L | 15,64 |  | 360 A 12 | UKT | I+L | 19,92 |
| 1736a20 | K, UKT | I+L | 7,07 |  | 360 B | K,UKT | I+L | 28,93 |
| 1736c10 | UKT | I+L | 51,14 |  | 360 C | K,UKT | I+L | 5,53 |
| 1736c20 | UKT | I+L | 3,82 |  | 362 B 11 | UKT | I+L | 52,77 |
| 1736c39 | UKT | I+L | 50,52 |  | 362 C 11 | UKT | I+L | 43,72 |
| 1736d10 | UKT | I+L | 19,69 |  | 362 D | K,UKT | I+L | 9,64 |
| 1736d19 | UKT | I+L | 51,14 |  | 380 C 01 | UKT | I+L | 44,83 |
| 1737a11 | UKT | I+L | 52,00 |  | 380 C 02 | K,UKT | I+L | 0,10 |
| 1737b | UKT | I+L | 37,87 |  | 380 D | UKT | I+L | 18,54 |
| 1738a | UKT | I+L | 20,70 |  | 381 B 01 | UKT | I+L | 50,55 |
| 1738a09 | UKT | I+L | 53,59 |  | 381 B 02 | UKT | I+L | 20,85 |
| 1738b11 | UKT | I+L | 42,94 |  | 399 B | UKT | I+L | 39,01 |
| 1738b19 | UKT | I+L | 52,96 |  | 399 C | UKT | I+L | 18,59 |
| 1739a10 | UKT | I+L | 51,11 |  | 399 D | UKT | I+L | 15,70 |
| 1739b10 | UKT | I+L | 20,35 |  | 399 F 01 | UKT | I+L | 43,77 |
| 1739b19 | UKT | I+L | 52,44 |  | 399 F 02 | UKT | I+L | 16,76 |
| 1739c11 | UKT | I+L | 53,11 |  | 400 A | K,UKT | I+L | 38,72 |
| 1739c12 | UKT | I+L | 11,31 |  | 401 A 01 | K,UKT | I+L | 37,90 |
| 1739c20 | UKT | I+L | 5,96 |  | 401 B | K,UKT | I+L | 14,54 |
| 1739d | UKT | I+L | 20,35 |  | 402 A 01 | K,UKT | I+L | 39,82 |
| 1740b11 | UKT | I+L | 50,03 |  | 402 B | UKT | I+L | 18,40 |
| 1740b12 | UKT | I+L | 18,30 |  | 403 A 01 | K,UKT | I+L | 47,61 |
| 1741a11 | UKT | I+L | 42,28 |  | 403 A 02 | K,UKT | I+L | 10,65 |
| 1741a12 | UKT | I+L | 0,10 |  | 403 B | UKT | I+L | 20,05 |
| 1741a39 | UKT | I+L | 44,01 |  | 403 C | UKT | I+L | 15,16 |
| 1741b11 | UKT | I+L | 44,01 |  | 404 A 11 | K,UKT | I+L | 38,23 |
| 1741b39 | UKT | I+L | 43,16 |  | 404 B | K,UKT | I+L | 40,14 |
| 1742a11 | UKT | I+L | 52,24 |  | 405 A 01 | UKT | I+L | 51,36 |
| 1742a12 | UKT | I+L | 41,34 |  | 405 A 02 | UKT | I+L | 11,50 |
| 1742a13 | UKT | I+L | 11,36 |  | 406 01 | UKT | I+L | 43,90 |
| 1742a39 | UKT | I+L | 16,30 |  | 406 02 | UKT | I+L | 16,49 |
| 1742b01 | UKT | I+L | 16,08 |  | 408 B 11 | UKT | I+L | 43,24 |
| 1743c01 | UKT | I+L | 15,86 |  | 408 C | UKT | I+L | 39,59 |
| 174411 | UKT | I+L | 52,44 |  | 410 C | K,UKT | I+L | 9,82 |
| 174412 | UKT | I+L | 35,78 |  | 411 X 11 | UKT | I+L | 51,80 |
| 1747b10 | UKT | I+L | 43,16 |  | 411 X 12 | UKT | I+L | 16,71 |
| 1748c10 | UKT | I+L | 23,91 |  | 411 X 20 | K,UKT | I+L | 6,59 |
| 1748a10 | UKT | I+L | 44,20 |  | 412 X | K,UKT | I+L | 8,29 |
| 1748d1 | UKT | I+L | 22,97 |  | 413 B 01 | K,UKT | I+L | 39,70 |
| 1748b10 | UKT | I+L | 44,64 |  | 413 C | K,UKT | I+L | 7,40 |
| 1748d29 | UKT | I+L | 51,19 |  | 414 A 11 | UKT | I+L | 42,16 |
| 1749a11 | UKT | I+L | 52,66 |  | 414 B | UKT | I+L | 40,12 |
| 1749b10 | UKT | I+L | 18,03 |  | 415 B 01 | K,UKT | I+L | 39,04 |
| 1749a30 | UKT | I+L | 13,94 |  | 416 A 01 | K,UKT | I+L | 38,41 |
| 1749a20 | UKT | I+L | 11,81 |  | 416 A 02 | K,UKT | I+L | 12,62 |
| 1750a10 | UKT | I+L | 44,64 |  | 416 B | K,UKT | I+L | 14,63 |
| 1750b10 | UKT | I+L | 42,94 |  | 416 D | K,UKT | I+L | 9,12 |
| 1750c | K, UKT | I+L | 18,78 |  | 417 A 01 | K,UKT | I+L | 37,34 |
| 1751a | K | I+L | 41,69 |  | 417 B | K,UKT | I+L | 13,96 |
| 1751b | K, UKT | I+L | 15,39 |  | 418 A 11 | K,UKT | I+L | 39,56 |
| 1751b09 | UKT | I+L | 52,66 |  | 418 B 01 | K,UKT | I+L | 38,15 |
| 175211 | UKT | I+L | 53,37 |  | 419 A 01 | K,UKT | I+L | 40,54 |
| 175212 | UKT | I+L | 42,45 |  | 419 B | K,UKT | I+L | 13,74 |
| 1752 | K, UKT | I+L | 0,10 |  | 420 A 01 | UKT | I+L | 41,85 |
| 1753a10 | UKT | I+L | 53,11 |  | 421 A 01 | UKT | I+L | 42,52 |
| 1753a29 | UKT | I+L | 52,00 |  | 430 C 01 | UKT | I+L | 52,55 |
| 1753b | UKT | I+L | 42,45 |  | 430 C 02 | K,UKT | I+L | 7,93 |
| 1753b09 | UKT | I+L | 53,82 |  | 432 D 01 | UKT | I+L | 51,17 |
| 1753c | K, UKT | I+L | 15,62 |  | 432 D 02 | K,UKT | I+L | 7,86 |
| 1753c09 | UKT | I+L | 52,30 |  | 433 A 01 | K,UKT | I+L | 39,83 |
| 175401 | UKT | I+L | 44,23 |  | 433 A 02 | K,UKT | I+L | 13,66 |
| 175409 | UKT | I+L | 53,63 |  | 434 A 01 | K,UKT | I+L | 38,90 |
| 175501 | UKT | I+L | 38,75 |  | 434 A 02 | K,UKT | I+L | 13,69 |
| 1756a01 | UKT | I+L | 53,59 |  | 435 A 01 | K,UKT | I+L | 38,90 |
| 1756a02 | UKT | I+L | 15,50 |  | 435 A 02 | K,UKT | I+L | 6,81 |
| 1756b01 | UKT | I+L | 54,70 |  | 436 C | UKT | I+L | 18,09 |
| 1756b02 | UKT | I+L | 3,82 |  | 438 E 10 | K,UKT | I+L | 16,20 |
| 175701 | UKT | I+L | 54,70 |  | 438 F | UKT | I+L | 51,62 |
| 175702 | UKT | I+L | 18,77 |  | 439 A 01 | UKT | I+L | 40,97 |
| 1758a | UKT | I+L | 42,68 |  | 439 A 02 | UKT | I+L | 37,99 |
| 1758b | UKT | I+L | 25,20 |  | 439 B | K,UKT | I+L | 14,87 |
| 1605 A 11 | UKT | I+L | 52,48 |  | 443 A 01 | K,UKT | I+L | 40,45 |
| 1605 B 10 | K, UKT | I+L | 47,36 |  | 443 A 02 | K,UKT | I+L | 16,79 |
| 1630 01 | K, UKT | I+L | 49,93 |  | 444 A | K,UKT | I+L | 38,67 |
| 1630 02 | K, UKT | I+L | 37,83 |  | 445 C | K,UKT | I+L | 38,94 |
| 1631 A 00 | UKT | I+L | 20,70 |  | 445 E 01 | UKT | I+L | 51,88 |
| 1631 A 09 | UKT | I+L | 52,01 |  | 445 E 02 | UKT | I+L | 17,95 |
| 1632 A 00 | UKT | I+L | 19,27 |  | 446 A 01 | K,UKT | I+L | 40,59 |
| 1633 11 | K, UKT | I+L | 50,06 |  | 447 X 11 | K,UKT | I+L | 42,11 |
| 1633 12 | K, UKT | I+L | 14,11 |  | 447 X 12 | K,UKT | I+L | 18,20 |
| 1633 20 | K, UKT | I+L | 16,06 |  | 448 B 09 | UKT | I+L | 41,54 |
| 1634 A 11 | UKT | I+L | 51,37 |  | 449 X 10 | UKT | I+L | 17,15 |
| 1634 A 12 | UKT | I+L | 13,14 |  | 449 X 20 | K,UKT | I+L | 0,10 |
| 1634 A 20 | K, UKT | I+L | 14,11 |  | 452 A | K,UKT | I+L | 0,10 |
| 1634 B 10 | K, UKT | I+L | 43,39 |  | 453 X 10 | UKT | I+L | 19,25 |
| 1635 A 00 | K, UKT | I+L | 16,46 |  | 454 X 10 | UKT | I+L | 39,98 |
| 1636 A 11 | K, UKT | I+L | 46,46 |  | 455 X 09 | UKT | I+L | 24,09 |
| 1636 B 00 | K, UKT | I+L | 14,82 |  | 456 B | K,UKT | I+L | 0,10 |
| 1637 A 10 | K, UKT | I+L | 50,24 |  | 457 A | K,UKT | I+L | 0,10 |
| 1637 B 00 | K, UKT | I+L | 14,82 |  | 457 B 01 | UKT | I+L | 42,43 |
| 1638 11 | K, UKT | I+L | 49,80 |  | 458 X 10 | UKT | I+L | 44,35 |
| 1638 12 | K, UKT | I+L | 20,90 |  | 458 X 29 | UKT | I+L | 44,35 |
| 1639 11 | K, UKT | I+L | 50,24 |  | 461 C 11 | UKT | I+L | 52,73 |
| 1639 12 | K, UKT | I+L | 18,05 |  | 461 C 12 | UKT | I+L | 5,22 |
| 1640 A 11 | UKT | I+L | 52,48 |  | 461 H 11 | UKT | I+L | 50,77 |
| 1640 A 12 | UKT | I+L | 8,70 |  | 461 I 11 | UKT | I+L | 50,47 |
| 1640 B 00 | K, UKT | I+L | 42,38 |  | 461 I 12 | UKT | I+L | 13,94 |
| 1677 A 10 | UKT | I+L | 50,79 |  | 461 I 20 | UKT | I+L | 14,94 |
| 1677 A 20 | UKT | I+L | 19,27 |  | 463 A 11 | UKT | I+L | 19,30 |
| 1759 A 10 | K, UKT | I+L | 32,05 |  | 463 A 29 | UKT | I+L | 38,26 |
| 1759 B 00 | K, UKT | I+L | 38,21 |  | 466 A 11 | UKT | I+L | 42,97 |
| 1759 C 00 | K, UKT | I+L | 15,62 |  | 466 A 12 | UKT | I+L | 17,20 |
| 1762 B 00 | UKT | I+L | 35,77 |  | 466 A 29 | UKT | I+L | 50,69 |
| 1765 B 00 | K, UKT | I+L | 40,22 |  | 466 C 11 | UKT | I+L | 41,05 |
| 1766 B 00 | K, UKT | I+L | 40,31 |  | 466 C 12 | UKT | I+L | 13,50 |
| 1768 A 01 | UKT | I+L | 54,04 |  | 466 D 11 | UKT | I+L | 42,43 |
| 1768 A 02 | UKT | I+L | 42,68 |  | 466 E | UKT | I+L | 15,83 |
| 1768 B 00 | K, UKT | I+L | 21,30 |  | 467 A 01 | UKT | I+L | 43,76 |
| 1769 A 01 | K, UKT | I+L | 47,70 |  | 467 B | K,UKT | I+L | 11,03 |
| 1769 A 02 | K, UKT | I+L | 14,84 |  | 472 E 11 | K,UKT | I+L | 34,28 |
| 1769 B 00 | K, UKT | I+L | 37,08 |  | 472 E 12 | K,UKT | I+L | 2,87 |
| 1770 01 | K, UKT | I+L | 38,93 |  | 474 B 19 | UKT | I+L | 42,12 |
| 1771 10 | K, UKT | I+L | 38,96 |  | 480 B | K,UKT | I+L | 0,10 |
| 1772 10 | K, UKT | I+L | 37,76 |  | 480 C 09 | UKT | I+L | 14,71 |
| 1777 01 | K, UKT | I+L | 46,42 |  | 481 A 10 | K,UKT | I+L | 34,71 |
| 1777 02 | K, UKT | I+L | 28,81 |  | 498 C | K,UKT | I+L | 0,10 |
| 1778 A 10 | K, UKT | I+L | 48,04 |  | 489 D | K,UKT | I+L | 12,13 |
| 1779 A 10 | K, UKT | I+L | 39,71 |  | 499 A 11 | K,UKT | I+L | 40,00 |
| 1779 B 10 | K, UKT | I+L | 38,95 |  | 499 A 12 | K,UKT | I+L | 10,36 |
| 1780 B 00 | K, UKT | I+L | 3,87 |  | 499 D | K,UKT | I+L | 16,10 |
| 1783 00 | UKT | I+L | 41,88 |  | 512 X 01 | K,UKT | I+L | 41,56 |
| 1785 01 | K, UKT | I+L | 52,08 |  | 526 A 09 | UKT | I+L | 43,01 |
| 1791 B 00 | K, UKT | I+L | 36,82 |  | 535 X 01 | UKT | I+L | 53,22 |
| 1791 C 00 | K, UKT | I+L | 31,70 |  | 535 X 02 | UKT | I+L | 16,49 |
| 1792 B 10 | K, UKT | I+L | 27,50 |  | 536 B 01 | UKT | I+L | 52,07 |
| 1792 C 10 | K, UKT | I+L | 10,38 |  | 536 B 02 | UKT | I+L | 16,94 |
| 1794 10 | K, UKT | I+L | 35,73 |  | 537 A 01 | UKT | I+L | 52,51 |
| 1795 A 11 | K, UKT | I+L | 48,85 |  | 541 E 01 | UKT | I+L | 43,68 |
| 1795 B 11 | K, UKT | I+L | 41,00 |  | 544 A 11 | UKT | I+L | 43,50 |
| 1796 A 11 | K, UKT | I+L | 47,89 |  | 544 A 12 | UKT | I+L | 19,92 |
| 1796 B 10 | UKT | I+L | 39,96 |  | 544 A 20 | K,UKT | I+L | 11,82 |
| 1797 A 11 | UKT | I+L | 53,41 |  | 544 B | K,UKT | I+L | 14,04 |
| 1797 A 12 | UKT | I+L | 21,91 |  | 544 C | UKT | I+L | 15,82 |
| 1797 B 00 | UKT | I+L | 53,33 |  | 558 A 10 | UKT | I+L | 13,51 |
| 1797 C 00 | K, UKT | I+L | 15,62 |  | 558 A 29 | UKT | I+L | 16,63 |
| 1798 A 11 | UKT | I+L | 53,37 |  | 559 A 11 | K,UKT | I+L | 37,85 |
| 1798 A 12 | UKT | I+L | 16,52 |  | 559 A 12 | K,UKT | I+L | 13,76 |
| 1798 B 11 | K, UKT | I+L | 41,57 |  | 559 A 20 | K,UKT | I+L | 13,76 |
| 1799 A 10 | K, UKT | I+L | 50,90 |  | 560 F | K,UKT | I+L | 15,68 |
| 1799 B 10 | K, UKT | I+L | 41,48 |  | 560 H 01 | UKT | I+L | 42,56 |
| 1800 10 | UKT | I+L | 52,00 |  | 560 H 02 | UKT | I+L | 14,52 |
| 1801 A 11 | K, UKT | I+L | 52,44 |  | 564 A 11 | UKT | I+L | 50,55 |
| 1801 B 00 | K, UKT | I+L | 20,51 |  | 564 A 20 | K,UKT | I+L | 11,01 |
| 1802 11 | UKT | I+L | 45,75 |  | 564 G | UKT | I+L | 17,73 |
| 1803 10 | K, UKT | I+L | 47,17 |  | 565 B 10 | K,UKT | I+L | 16,79 |
| 1804 11 | UKT | I+L | 49,77 |  | 565 B 39 | UKT | I+L | 43,68 |
| 1805 11 | UKT | I+L | 51,77 |  | 577 I 01 | UKT | I+L | 42,16 |
| 1806 11 | UKT | I+L | 51,77 |  | 578 A 01 | UKT | I+L | 42,12 |
| 1807 A 01 | K, UKT | I+L | 53,19 |  | 578 A 02 | UKT | I+L | 13,86 |
| 1807 A 02 | K, UKT | I+L | 41,68 |  | 578 G 01 | UKT | I+L | 41,23 |
| 1807 B 01 | UKT | I+L | 20,58 |  | 578 G 02 | UKT | I+L | 14,49 |
| 1808 B11 | K,UKT | I+L | 35,41 |  | 580 B | K,UKT | I+L | 8,44 |
| 1808C00 | K,UKT,G | I+L | 42,38 |  | 580 C 01 | UKT | I+L | 43,54 |
| 1809A10 | UKT,G | I+L | 35,04 |  | 580 C 02 | UKT | I+L | 16,08 |
| 1809A10 | UKT | I+L | 39,25 |  | 582 A 11 | UKT | I+L | 43,90 |
| 1810C10 | K,UKT | I+L | 41,64 |  | 582 B 01 | K,UKT | I+L | 39,48 |
| 1810D10 | K,UKT | I+L | 13,05 |  | 582 B 02 | K,UKT | I+L | 8,66 |
| 1813A00 | K,UKT | I+L | 18,18 |  | 583 B 01 | UKT | I+L | 43,09 |
| 1815B10 | K,UKT | I+L | 41,04 |  | 588 E | K,UKT | I+L | 8,59 |
| 1830D00 | K,UKT | I+L | 9,72 |  | 590 C 11 | UKT | I+L | 42,75 |
| 1832B00 | K,UKT | I+L | 37,01 |  | 590 C 20 | K,UKT | I+L | 0,10 |
| 1844B10 | K,UKT | I+L | 20,64 |  | 590 C 39 | UKT | I+L | 41,41 |
| 1844C10 | K,UKT | I+L | 34,64 |  | 593 A 10 | K,UKT | I+L | 11,99 |
| 1844D10 | K,UKT | I+L | 3,42 |  | 593 A 39 | UKT | I+L | 43,01 |
| 1844F11 | K,UKT | I+L | 50,48 |  | 593 B | K,UKT | I+L | 7,70 |
| 1845 10 | K,UKT | I+L | 39,88 |  | 593 C 10 | UKT | I+L | 41,09 |
| 1846A02 | K,UKT | I+L | 17,55 |  | 593 D 00 | K,UKT | I+L | 33,26 |
| 1846B00 | K,UKT | I+L | 19,42 |  | 598 D 01 | K,UKT | I+L | 13,76 |
| 1846C02 | K,UKT | I+L | 20,49 |  | 629 B 10 | K,UKT | I+L | 9,24 |
| 1846D01 | K | I+L | 44,97 |  | 631 D 00 | K,UKT | I+L | 4,84 |
| 1846D02 | K | I+L | 21,66 |  | 632 C 00 | K,UKT | I+L | 9,33 |
| 184710 | K,UKT | I+L | 18,36 |  | 634 A 20 | K,UKT | I+L | 0,10 |
| 1848 00 | K,UKT | I+L | 6,71 |  | 646 X 11 | K,UKT | I+L | 39,78 |
| 1849C10 | K,UKT,L | I+L | 52,33 |  | 646 X 20 | K,UKT | I+L | 14,43 |
| 1850 00 | K,UKT | I+L | 0,10 |  | 700 A 01 | K,UKT | I+L | 36,63 |
| 1851B10 | K,UKT | I+L | 18,78 |  | 720 A | UKT | I+L | 41,18 |
| 1851C00 | K,UKT | I+L | 18,39 |  | 848 | UKT | I+L | 41,18 |
| 1851D00 | K, | I+L | 42,92 |  | 860 X 11 | UKT | I+L | 43,76 |
| 1852A10 | K,UKT | I+L | 27,95 |  | 861 A 01 | UKT | I+L | 52,07 |
| 1852B00 | K,UKT | I+L | 15,13 |  | 861 A 02 | UKT | I+L | 15,41 |
| 1852C10 | K,UKT | I+L | 35,45 |  | 862 X 11 | UKT | I+L | 15,41 |

**Obchodný celok (OC) č. 3:**

**OC č. 3: ochranný obvod Habovka -** odhad spracovania kalamitnej drevnej hmoty (abiotické a biotické škodlivé činitele), výchovných a obnovných ťažbových zásahov:

Ochranný obvod Habovka – predpokladaný objem na rok 2020: **13 400** **m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 324A | K,UKT | I+L | 41,35 |  | 524B | K,UKT | I+L | 19,88 |
| 325 | K,UKT | I+L | 41,35 |  | 525A | K,UKT | I+L | 36,23 |
| 326 1 | K, RS, UKT | I+L | 34,85 |  | 525B | K,UKT | I+L | 9,51 |
| 327 1 | K, RS, UKT | I+L | 34,85 |  | 526 | K,UKT | I+L | 29,69 |
| 328 | K,UKT | I+L | 38,37 |  | 527 | K,UKT | I+L | 29,69 |
| 329 | K,UKT | I+L | 28,20 |  | 528 | K,UKT | I+L | 32,13 |
| 334A | K,UKT | I+L | 22,70 |  | 529 | K,UKT | I+L | 32,13 |
| 334B1 | K,UKT | I+L | 22,70 |  | 494 1 | L, UKT | I+L | 12,33 |
| 335 | K,UKT | I+L | 34,02 |  | 495 | L, UKT | I+L | 12,33 |
| 337 1 | K,UKT | I+L | 30,42 |  | 503 1 | L, UKT | I+L | 13,06 |
| 341 | K,UKT | I+L | 22,70 |  | 505 | L, UKT | I+L | 15,68 |
| 342 1 | K,UKT | I+L | 22,70 |  | 506 1 | L, UKT | I+L | 18,93 |
| 343 | K,UKT | I+L | 22,51 |  | 507 1 | L, UKT | I+L | 17,63 |
| 344A | K,UKT | I+L | 31,54 |  | 508 1 | L, UKT | I+L | 17,63 |
| 344B1 | K,UKT | I+L | 31,54 |  | 526 | K, L, UKT | I+L | 10,55 |
| 360 1 | K,UKT | I+L | 35,36 |  | 527 | K, L, UKT | I+L | 10,55 |
| 361A1 | K,UKT | I+L | 41,35 |  | 528 | K, L, UKT | I+L | 12,70 |
| 361A2 | K,UKT | I+L | 14,33 |  | 529 | K, L, UKT | I+L | 12,70 |
| 361A3 | K,UKT | I+L | 14,33 |  | 515 | L, UKT | I+L | 10,41 |
| 361B1 | K,UKT | I+L | 31,54 |  | 101 01 | K,T | I+L | 12,41 |
| 363 | K,UKT | I+L | 38,37 |  | 101 09 | K,T | I+L | 42,49 |
| 364 1 | K,UKT | I+L | 38,37 |  | 306 00 | K,T | I+L | 37,98 |
| 365 1 | K,UKT | I+L | 31,54 |  | 307 00 | K,T | I+L | 12,34 |
| 365 2 | K,UKT | I+L | 20,69 |  | 308 00 | K,T | I+L | 35,37 |
| 366 1 | K,UKT | I+L | 35,36 |  | 309 00 | K,T | I+L | 37,98 |
| 384 | K,UKT | I+L | 24,63 |  | 313A10 | K,T | I+L | 41,38 |
| 385 | K,UKT | I+L | 26,90 |  | 313B00 | K,T | I+L | 38,42 |
| 386 1 | K,UKT | I+L | 26,90 |  | 314 10 | K,T | I+L | 38,42 |
| 387A | K,UKT | I+L | 0,51 |  | 315 10 | K,T | I+L | 41,38 |
| 387B | K,UKT | I+L | 0,51 |  | 343B10 | K,T | I+L | 38,21 |
| 388A | K,UKT | I+L | 31,92 |  | 470 10 | K,T,L | I+L | 22,68 |
| 388B1 | K,UKT | I+L | 36,05 |  | 471A00 | K,T,L | I+L | 23,52 |
| 388B2 | K,UKT | I+L | 14,33 |  | 471B00 | K,T,L | I+L | 23,79 |
| 389A1 | K,UKT | I+L | 36,05 |  | 472A10 | K,T,L | I+L | 27,04 |
| 389A2 | K,UKT | I+L | 12,42 |  | 472A10 | K,T | I+L | 37,23 |
| 389B | K,UKT | I+L | 31,92 |  | 472B10 | K,T,L | I+L | 27,04 |
| 390A1 | K,UKT | I+L | 31,90 |  | 473 10 | K,T | I+L | 38,84 |
| 390B1 | K,UKT | I+L | 31,90 |  | 474A00 | K,T | I+L | 39,11 |
| 390B2 | K,UKT | I+L | 0,51 |  | 474B01 | K,T | I+L | 43,33 |
| 393 1 | K,UKT | I+L | 31,90 |  | 482A00 | K,T | I+L | 37,73 |
| 393 2 | K,UKT | I+L | 0,51 |  | 482B19 | K,T | I+L | 37,10 |
| 394A | K,UKT | I+L | 12,52 |  | 482C00 | K,T | I+L | 32,68 |
| 394C | K,UKT | I+L | 32,61 |  | 483 10 | K,T | I+L | 37,73 |
| 395 1 | K,UKT | I+L | 35,96 |  | 484A10 | K,T | I+L | 38,03 |
| 396 1 | K,UKT | I+L | 35,96 |  | 484B10 | K,T | I+L | 33,89 |
| 329 1 | K, L, UKT | I+L | 12,92 |  | 485 11 | K,T,L | I+L | 23,11 |
| 334B | K, L, UKT | I+L | 12,49 |  | 485 11 | K,T | I+L | 37,05 |
| 341 | K, L, UKT | I+L | 12,49 |  | 485 49 | K,T | I+L | 38,43 |
| 342 1 | K, L, UKT | I+L | 16,40 |  | 486A00 | K,T | I+L | 31,88 |
| 360 1 | K, L, UKT | I+L | 21,81 |  | 486B11 | K,T | I+L | 36,74 |
| 391A | L, UKT | I+L | 10,25 |  | 487A00 | K,T | I+L | 37,10 |
| 391B | L, UKT | I+L | 10,25 |  | 487B11 | K,T | I+L | 38,62 |
| 391C | L, UKT | I+L | 10,25 |  | 488A00 | K,T | I+L | 38,17 |
| 392C | L, UKT | I+L | 10,25 |  | 488B11 | K,T | I+L | 40,04 |
| 392D | L, UKT | I+L | 10,25 |  | 488B49 | K,T | I+L | 20,64 |
| 392E | L, UKT | I+L | 10,25 |  | 489 00 | K,T | I+L | 36,52 |
| 397 | K,UKT | I+L | 31,63 |  | 490 11 | K,T,L | I+L | 26,90 |
| 398 1 | K,UKT | I+L | 28,87 |  | 490 11 | K,T | I+L | 38,97 |
| 399 | K,UKT | I+L | 28,87 |  | 491 11 | K,T,L | I+L | 25,92 |
| 400 | K, RS, UKT | I+L | 28,97 |  | 491 11 | K,T | I+L | 36,11 |
| 401 1 | RS, UKT | I+L | 4,02 |  | 492 11 | K,T,L | I+L | 23,07 |
| 404B | K, RS, UKT | I+L | 0,10 |  | 492 11 | K,T | I+L | 37,42 |
| 410 1 | K,UKT | I+L | 26,22 |  | 493 10 | K,T | I+L | 36,18 |
| 412 | K, RS, UKT | I+L | 24,55 |  | 494A11 | K,T | I+L | 37,53 |
| 413A | K,UKT | I+L | 7,73 |  | 494A11 | K,T,L | I+L | 22,01 |
| 415 2 | K, RS, UKT | I+L | 5,78 |  | 494B00 | K,T,L | I+L | 22,01 |
| 416 2 | K, RS, UKT | I+L | 5,78 |  | 494B00 | K,T | I+L | 34,98 |
| 418B | K,UKT | I+L | 5,91 |  | 495A11 | K,T | I+L | 39,86 |
| 419 | K,UKT | I+L | 5,91 |  | 495A11 | T,L | I+L | 23,79 |
| 425A | K,UKT | I+L | 6,44 |  | 495B11 | K,T,L | I+L | 25,66 |
| 425B | UKT | I+L | 43,98 |  | 495B11 | K,T | I+L | 37,73 |
| 425C | K, RS, UKT | I+L | 27,74 |  | 496 10 | K,T,L | I+L | 25,66 |
| 426A | RS, K kôň | I+L | 26,74 |  | 497 00 | K,T,L | I+L | 0,10 |
| 426B | RS, K kôň | I+L | 9,73 |  | 497 00 | K,T | I+L | 26,80 |
| 428 | RS, K kôň | I+L | 23,52 |  | 498 10 | K,T,L | I+L | 0,10 |
| 429 | K, RS, UKT | I+L | 25,62 |  | 498 10 | K,T | I+L | 26,36 |
| 430 | K, RS, UKT | I+L | 28,77 |  | 498 29 | K,T | I+L | 26,36 |
| 431 | K, RS, UKT | I+L | 28,17 |  | 499 10 | K,T,L | I+L | 20,20 |
| 432A | K, RS, UKT | I+L | 28,17 |  | 499 10 | K,T | I+L | 26,77 |
| 433 | K,UKT | I+L | 32,91 |  | 500 10 | K,T | I+L | 12,59 |
| 453 | K,UKT | I+L | 28,07 |  | 500 29 | K,T | I+L | 12,59 |
| 454 | K,UKT | I+L | 27,18 |  | 504B10 | K,T | I+L | 26,17 |
| 428 | K, L, UKT | I+L | 9,10 |  | 504B10 | K,T,L | I+L | 22,01 |
| 454 | K, L, UKT | I+L | 7,12 |  | 504C01 | K,T | I+L | 37,73 |
| 425 C | K,L,Ukt | I+L | 2,59 |  | 506A11 | K,T,L | I+L | 23,56 |
| 484 | K,UKT | I+L | 32,40 |  | 506A11 | K,T | I+L | 37,50 |
| 485 | K,UKT | I+L | 32,40 |  | 506B10 | K,T,L | I+L | 21,22 |
| 488 | K,UKT | I+L | 38,94 |  | 507A01 | K,T | I+L | 38,88 |
| 489 | K,UKT | I+L | 33,49 |  | 507B00 | K,T | I+L | 12,48 |
| 490 | K,UKT | I+L | 36,28 |  | 507C11 | K,T,L | I+L | 23,30 |
| 491A | K,UKT | I+L | 34,05 |  | 507C11 | K,T | I+L | 36,74 |
| 491B | K,UKT | I+L | 28,68 |  | 508A11 | K,T,L | I+L | 25,66 |
| 492A | RS, K, UKT | I+L | 23,31 |  | 508A11 | K,T | I+L | 35,85 |
| 492B | RS, K, UKT | I+L | 23,31 |  | 508B10 | K,T,L | I+L | 24,14 |
| 492C | RS, K, UKT | I+L | 13,31 |  | 508B10 | K,T | I+L | 26,80 |
| 493 | K,UKT | I+L | 28,68 |  | 509 00 | K,T | I+L | 35,09 |
| 494 | RS, K, UKT | I+L | 27,32 |  | 510A11 | K,T | I+L | 37,00 |
| 495 | RS, K, UKT | I+L | 25,62 |  | 510B10 | K,T | I+L | 37,29 |
| 496 | RS, K, UKT | I+L | 25,62 |  | 511A10 | K,T,L | I+L | 20,78 |
| 497 | RS, K, UKT | I+L | 25,62 |  | 511B10 | K,T,L | I+L | 21,75 |
| 498 | RS, K, UKT | I+L | 31,87 |  | 513 01 | K,T | I+L | 40,71 |
| 499 | RS, K, UKT | I+L | 31,87 |  | 513 02 | K,T | I+L | 37,32 |
| 502 | RS, K, UKT | I+L | 24,20 |  | 531A11 | K,T | I+L | 39,10 |
| 503 | RS, K, UKT | I+L | 24,20 |  | 531B00 | K,T | I+L | 37,32 |
| 504 | RS, K, UKT | I+L | 24,20 |  | 461 1 | K+UKT | I+L | 49,77 |
| 505 | RS, K, UKT | I+L | 31,88 |  | 462a1 | K+UKT | I+L | 36,38 |
| 506 1 | RS, K, UKT | I+L | 31,26 |  | 462a1 | Lan+UKT | I+L | 17,21 |
| 507 | RS, K, UKT | I+L | 39,60 |  | 462b0 | K+UKT | I+L | 36,38 |
| 508 1 | RS, K, UKT | I+L | 29,83 |  | 462b0 | Lan+UKT | I+L | 17,21 |
| 509B | K,UKT | I+L | 11,59 |  | 463a0 | Lan+UKT | I+L | 15,67 |
| 509A | K, UKT | I+L | 34,74 |  | 464b0 | K+UKT | I+L | 28,16 |
| 510 1 | K, UKT | I+L | 34,74 |  | 464b0 | Lan+UKT | I+L | 7,67 |
| 511 | K,UKT | I+L | 39,86 |  | 464c0 | K+UKT | I+L | 30,54 |
| 512 | K,UKT | I+L | 41,24 |  | 464c0 | Lan+UKT | I+L | 11,67 |
| 514 | K,UKT | I+L | 39,28 |  | 465 0 | K+UKT | I+L | 44,55 |
| 515 | RS, K, UKT | I+L | 29,66 |  | 466a0 | Lan+UKT | I+L | 12,70 |
| 516 1 | K,UKT | I+L | 35,99 |  | 466b1 | K+UKT | I+L | 47,36 |
| 517 | RS, K, UKT | I+L | 33,17 |  | 466b1 | Lan+UKT | I+L | 28,18 |
| 518 | RS, K, UKT | I+L | 33,17 |  | 467 1 | K+UKT | I+L | 47,36 |
| 519 | RS, K, UKT | I+L | 33,17 |  | 467 1 | Lan+UKT | I+L | 28,18 |
| 520 1 | RS, K, UKT | I+L | 34,46 |  | 468a0 | K+UKT | I+L | 47,36 |
| 521A | RS, K, UKT | I+L | 34,46 |  | 468a0 | Lan+UKT | I+L | 28,18 |
| 521B | RS, K, UKT | I+L | 27,01 |  | 468b0 | Lan+UKT | I+L | 23,39 |
| 522 | K,UKT | I+L | 38,10 |  | 468c1 | K+UKT | I+L | 47,36 |
| 523A | K,UKT | I+L | 38,27 |  | 468c1 | Lan+UKT | I+L | 28,18 |
| 523B | K,UKT | I+L | 36,23 |  | 469 1 | K+UKT | I+L | 47,36 |
| 524A | K,UKT | I+L | 39,28 |  | 469 1 | Lan+UKT | I+L | 28,18 |

**Obchodný celok (OC) č. 4:**

**OC č. 4: ochranný obvod Zverovka -** odhad spracovania kalamitnej drevnej hmoty (abiotické a biotické škodlivé činitele), výchovných a obnovných ťažbových zásahov:

Ochranný obvod Zverovka – predpokladaný objem na rok 2020: **15 735 m3**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| JPRL | technológia | drevina | navrhovaná cena EUR/m3 |  | JPRL | technológia | drevina | navrhovaná cena EUR/m3 |
|  |
|  |
| 206 11 | K,T | I+L | 40,57 |  | 523 00 | K,T | I+L | 35,62 |
| 206 11 | K,T,L | I+L | 29,26 |  | 523 00 | K,T,L | I+L | 22,61 |
| 206 20 | K,T | I+L | 18,27 |  | 525 00 | K,T | I+L | 35,96 |
| 206 30 | K,T | I+L | 6,89 |  | 526 10 | K,T,L | I+L | 20,09 |
| 207 11 | K,T | I+L | 40,57 |  | 526 20 | K,T,L | I+L | 0,10 |
| 207 11 | K,T,L | I+L | 29,26 |  | 527 11 | K,T | I+L | 36,02 |
| 207 20 | K,T | I+L | 6,89 |  | 528 10 | K,T | I+L | 35,62 |
| 207 49 | K,T | I+L | 40,57 |  | 528 10 | K,T,L | I+L | 22,61 |
| 208 10 | K,T | I+L | 36,91 |  | 344A1 | K+UKT | I+L | 47,80 |
| 208 10 | K,T,L | I+L | 26,13 |  | 344A1 | Lan+UKT | I+L | 30,97 |
| 209F10 | K,T | I+L | 36,91 |  | 345A1 | K+UKT | I+L | 45,92 |
| 209F10 | K,T,L | I+L | 26,13 |  | 345A1 | Lan+UKT | I+L | 27,53 |
| 209E10 | K,T | I+L | 38,30 |  | 347 1 | K+UKT | I+L | 46,91 |
| 209E10 | K,T,L | I+L | 0,10 |  | 347 1 | Lan+UKT | I+L | 30,52 |
| 210A00 | K,T | I+L | 38,30 |  | 348 1 | K+UKT | I+L | 46,27 |
| 210A00 | K,T,L | I+L | 21,90 |  | 348 1 | Lan+UKT | I+L | 27,09 |
| 210B10 | K,T | I+L | 36,91 |  | 349a1 | Lan+UKT | I+L | 24,39 |
| 210B10 | K,T,L | I+L | 26,13 |  | 349b1 | Lan+UKT | I+L | 11,63 |
| 210B20 | K,T | I+L | 0,10 |  | 351b0 | Lan+UKT | I+L | 24,39 |
| 211 11 | K,T | I+L | 38,25 |  | 352 0 | K+UKT | I+L | 44,71 |
| 211 11 | K,T,L | I+L | 27,47 |  | 352 0 | Lan+UKT | I+L | 24,39 |
| 211 20 | K,T | I+L | 6,89 |  | 352a1 | Lan+UKT | I+L | 29,29 |
| 211 49 | K,T | I+L | 38,25 |  | 353 1 | K+UKT | I+L | 47,09 |
| 211 49 | K,T,L | I+L | 27,47 |  | 353 1 | Lan+UKT | I+L | 30,02 |
| 212 11 | K,T | I+L | 40,57 |  | 354 1 | K+UKT | I+L | 49,74 |
| 212 11 | K,T,L | I+L | 29,26 |  | 355 0 | K+UKT | I+L | 49,74 |
| 212 20 | K,T | I+L | 6,89 |  | 356a1 | K+UKT | I+L | 49,74 |
| 212 30 | K,T | I+L | 0,10 |  | 356a1 | Lan+UKT | I+L | 33,28 |
| 213A10 | K,T | I+L | 18,27 |  | 356b1 | K+UKT | I+L | 49,74 |
| 213B10 | K,T | I+L | 6,46 |  | 357a1 | K+UKT | I+L | 46,36 |
| 214 11 | K,T | I+L | 40,57 |  | 358 1 | K+UKT | I+L | 46,36 |
| 214 11 | K,T,L | I+L | 29,26 |  | 358 1 | Lan+UKT | I+L | 29,29 |
| 214 20 | K,T | I+L | 6,46 |  | 359a1 | K+UKT | I+L | 45,30 |
| 215A11 | K,T | I+L | 38,25 |  | 359a1 | Lan+UKT | I+L | 25,27 |
| 215A11 | K,T,L | I+L | 0,10 |  | 362 1 | K+UKT | I+L | 45,30 |
| 215A20 | K,T | I+L | 6,89 |  | 362 1 | Lan+UKT | I+L | 25,27 |
| 215A30 | K,T | I+L | 0,10 |  | 363 1 | K+UKT | I+L | 35,77 |
| 229A11 | K,T | I+L | 35,72 |  | 363 1 | Lan+UKT | I+L | 13,25 |
| 229A11 | K,T,L | I+L | 24,94 |  | 364b0 | K+UKT | I+L | 40,03 |
| 229A29 | K,T | I+L | 35,72 |  | 365 1 | UKT | I+L | 51,52 |
| 229A29 | K,T,L | I+L | 24,94 |  | 366a0 | K+UKT | I+L | 40,03 |
| 229B00 | K,T | I+L | 31,48 |  | 366b0 | K+UKT | I+L | 40,03 |
| 229B00 | K,T,L | I+L | 0,10 |  | 366c1 | K+UKT | I+L | 47,04 |
| 230 10 | K,T | I+L | 31,48 |  | 366c1 | Lan+UKT | I+L | 30,68 |
| 230 10 | K,T,L | I+L | 0,10 |  | 367a0 | K+UKT | I+L | 40,03 |
| 231A10 | K,T | I+L | 29,48 |  | 367b0 | K+UKT | I+L | 40,03 |
| 231A10 | K,T,L | I+L | 0,10 |  | 368 1 | K+UKT | I+L | 36,56 |
| 234 10 | K,T | I+L | 31,01 |  | 371 1 | Lan+UKT | I+L | 27,44 |
| 234 10 | K,T,L | I+L | 20,23 |  | 372a1 | K+UKT | I+L | 46,44 |
| 235 10 | K,T | I+L | 31,01 |  | 372b0 | K+UKT | I+L | 34,81 |
| 235 10 | K,T,L | I+L | 20,23 |  | 372b0 | Lan+UKT | I+L | 17,04 |
| 236 10 | K,T | I+L | 31,01 |  | 373 0 | UKT | I+L | 53,58 |
| 236 10 | K,T,L | I+L | 20,23 |  | 374a | K+UKT | I+L | 35,45 |
| 237 10 | K,T, | I+L | 31,01 |  | 374b | UKT | I+L | 53,58 |
| 237 10 | K,T,L | I+L | 20,23 |  | 375a0 | K+UKT | I+L | 45,24 |
| 242A00 | K,T | I+L | 16,38 |  | 375a0 | Lan+UKT | I+L | 24,39 |
| 242A00 | K,T,L | I+L | 0,10 |  | 375b0 | K+UKT | I+L | 47,16 |
| 242B00 | K,T | I+L | 26,01 |  | 375b0 | Lan+UKT | I+L | 31,55 |
| 242B00 | K,T,L | I+L | 17,33 |  | 376b1 | Lan+UKT | I+L | 28,72 |
| 243 10 | K,T | I+L | 35,72 |  | 379b0 | K+UKT | I+L | 9,28 |
| 243 10 | K,T,L | I+L | 24,94 |  | 379b0 | Lan+UKT | I+L | 0,10 |
| 246 00 | K,T | I+L | 39,96 |  | 380 1 | UKT | I+L | 53,33 |
| 246 00 | K,T,L | I+L | 23,84 |  | 380 2 | K+UKT | I+L | 34,44 |
| 247 10 | K,T | I+L | 35,62 |  | 381a0 | UKT | I+L | 53,32 |
| 247 10 | K,T,L | I+L | 22,61 |  | 381b0 | UKT | I+L | 40,97 |
| 248 10 | K,T | I+L | 37,72 |  | 381b0 | Lan+UKT | I+L | 17,79 |
| 248 10 | K,T,L | I+L | 27,92 |  | 385b1 | K+UKT | I+L | 42,91 |
| 249A10 | K,T | I+L | 27,93 |  | 385b1 | Lan+UKT | I+L | 37,25 |
| 249A10 | K,T,L | I+L | 15,86 |  | 386 1 | K+UKT | I+L | 32,47 |
| 249B00 | K,T, | I+L | 27,93 |  | 386 1 | Lan+UKT | I+L | 17,35 |
| 249B00 | K,T,L | I+L | 15,86 |  | 387a0 | K+UKT | I+L | 32,33 |
| 249C01 | K,T | I+L | 27,93 |  | 387b0 | K+UKT | I+L | 32,33 |
| 249C01 | K,T,L | I+L | 15,86 |  | 388b1 | Lan+UKT | I+L | 31,73 |
| 249D10 | K,T | I+L | 28,64 |  | 391b1 | Lan+UKT | I+L | 31,73 |
| 249D10 | K,T,L | I+L | 16,57 |  | 392b1 | Lan+UKT | I+L | 31,73 |
| 250A00 | K,T | I+L | 30,82 |  | 395b1 | K+UKT | I+L | 41,94 |
| 250A00 | K,T,L | I+L | 17,81 |  | 396 0 | K+UKT | I+L | 29,76 |
| 250B00 | K,T | I+L | 0,10 |  | 407a1 | Lan+UKT | I+L | 30,97 |
| 250B00 | K,T,L | I+L | 0,10 |  | 408 1 | K+UKT | I+L | 33,74 |
| 254A11 | K,T,L | I+L | 19,16 |  | 410a1 | UKT | I+L | 52,88 |
| 254A20 | K,T,L | I+L | 0,10 |  | 410a1 | Lan+UKT | I+L | 30,97 |
| 254A20 | K,T | I+L | 0,10 |  | 410a2 | K+UKT | I+L | 33,56 |
| 254B10 | K,T,L | I+L | 0,10 |  | 410b2 | K+UKT | I+L | 30,19 |
| 254B10 | K,T | I+L | 0,10 |  | 411 1 | UKT | I+L | 51,76 |
| 254B20 | K,T | I+L | 16,35 |  | 411 1 | Lan+UKT | I+L | 32,62 |
| 254C01 | K,T | I+L | 24,71 |  | 411 2 | K+UKT | I+L | 31,86 |
| 254C01 | T,L | I+L | 13,46 |  | 412a0 | K+UKT | I+L | 32,69 |
| 255A00 | K,T,L | I+L | 0,10 |  | 412a0 | Lan+UKT | I+L | 15,52 |
| 255A00 | K,T | I+L | 0,10 |  | 412c0 | K+UKT | I+L | 36,18 |
| 255B00 | K,T | I+L | 23,95 |  | 413 0 | K+UKT | I+L | 34,79 |
| 255B00 | T,L | I+L | 0,10 |  | 414a0 | K+UKT | I+L | 35,45 |
| 255C01 | K,T,L | I+L | 13,91 |  | 414b1 | UKT | I+L | 51,98 |
| 256 00 | K,T,L | I+L | 13,91 |  | 415 1 | K+UKT | I+L | 42,78 |
| 257 00 | K,T,L | I+L | 21,93 |  | 416A1 | K+UKT | I+L | 37,94 |
| 258A00 | K,T,L | I+L | 22,91 |  | 416B | K+UKT | I+L | 35,33 |
| 258B00 | K,T | I+L | 34,97 |  | 416B | Lan+UKT | I+L | 14,28 |
| 258C00 | K,T | I+L | 34,97 |  | 417a0 | Lan+UKT | I+L | 0,10 |
| 259B00 | K,T,L | I+L | 16,62 |  | 417B | K+UKT | I+L | 22,23 |
| 259A00 | K,T,L | I+L | 16,62 |  | 417B | Lan+UKT | I+L | 0,10 |
| 260 00 | K,T | I+L | 31,88 |  | 418 1 | Lan+UKT | I+L | 31,09 |
| 261A00 | K,T,L | I+L | 16,61 |  | 419A | Lan+UKT | I+L | 7,67 |
| 261B00 | K,T | I+L | 29,55 |  | 419B1 | K+UKT | I+L | 40,81 |
| 262 10 | K,T | I+L | 33,85 |  | 419B1 | Lan+UKT | I+L | 23,39 |
| 263 10 | K,T | I+L | 29,62 |  | 419B2 | K+UKT | I+L | 19,14 |
| 263 10 | T,L | I+L | 0,10 |  | 419B2 | Lan+UKT | I+L | 7,67 |
| 264 10 | K,T | I+L | 30,51 |  | 420A1 | K+UKT | I+L | 30,50 |
| 264 10 | T,L | I+L | 0,10 |  | 420B | K+UKT | I+L | 3,72 |
| 265 10 | K,T | I+L | 29,18 |  | 420B | Lan+UKT | I+L | 0,10 |
| 265 10 | T,L | I+L | 0,10 |  | 421 1 | Lan+UKT | I+L | 28,28 |
| 266 00 | K,T,L | I+L | 0,10 |  | 421 2 | K+UKT | I+L | 2,61 |
| 266 00 | K,T | I+L | 28,08 |  | 421 2 | Lan+UKT | I+L | 0,10 |
| 267A10 | K,T | I+L | 27,63 |  | 422A1 | K+UKT | I+L | 41,02 |
| 267A10 | T,L | I+L | 14,83 |  | 422A1 | Lan+UKT | I+L | 28,28 |
| 267B00 | K,T,L | I+L | 12,88 |  | 423A1 | K+UKT | I+L | 43,62 |
| 267B00 | K,T | I+L | 31,03 |  | 423B1 | K+UKT | I+L | 53,22 |
| 268A00 | K,T,L | I+L | 16,22 |  | 423B2 | K+UKT | I+L | 41,49 |
| 268A00 | K,T | I+L | 29,62 |  | 424 1 | Ukt | I+L | 48,51 |
| 268B00 | K,T | I+L | 33,40 |  | 424 2 | K+UKT | I+L | 29,55 |
| 273 10 | K,T,L | I+L | 17,56 |  | 425 1 | K+UKT | I+L | 38,20 |
| 273 10 | K,T | I+L | 28,08 |  | 425 1 | Lan+UKT | I+L | 24,39 |
| 274 10 | K,T | I+L | 33,79 |  | 429 1 | K+UKT | I+L | 37,53 |
| 274 10 | T,L | I+L | 23,13 |  | 429 1 | Lan+UKT | I+L | 27,17 |
| 275 10 | K,T,L | I+L | 0,10 |  | 433A1 | K+UKT | I+L | 36,48 |
| 276 10 | K,T,L | I+L | 0,10 |  | 433A1 | Lan+UKT | I+L | 24,39 |
| 277A10 | K,T,L | I+L | 0,10 |  | 434A1 | Lan+UKT | I+L | 23,39 |
| 277B00 | K,T,L | I+L | 0,10 |  | 436B1 | Ukt | I+L | 48,95 |
| 280B10 | K,T,L | I+L | 0,10 |  | 436B2 | Ukt | I+L | 28,95 |
| 280C10 | K,T,L | I+L | 26,12 |  | 436B39 | Ukt | I+L | 47,84 |
| 280C20 | K,T | I+L | 8,51 |  | 437C | K+UKT | I+L | 24,47 |
| 281 10 | K,T,L | I+L | 19,47 |  | 437C | Lan+UKT | I+L | 20,39 |
| 281 20 | K,T,L | I+L | 0,10 |  | 437D1 | K+UKT | I+L | 40,87 |
| 287B10 | K,T | I+L | 0,10 |  | 437D2 | K+UKT | I+L | 0,10 |
| 287B10 | T,L | I+L | 0,10 |  | 438A1 | K+UKT | I+L | 41,91 |
| 288 10 | K,T,L | I+L | 10,69 |  | 438A1 | Lan+UKT | I+L | 30,80 |
| 289 10 | K,T,L | I+L | 14,80 |  | 438B | K+UKT | I+L | 42,14 |
| 290 10 | K,T | I+L | 40,81 |  | 438B | Lan+UKT | I+L | 32,65 |
| 290 20 | K,T | I+L | 2,02 |  | 439B1 | K+UKT | I+L | 38,64 |
| 290 20 | T,L | I+L | 0,10 |  | 439B1 | Lan+UKT | I+L | 26,61 |
| 291 20 | K,T | I+L | 6,45 |  | 439B2 | K+UKT | I+L | 1,22 |
| 291 20 | T,L | I+L | 0,10 |  | 440A | Lan+UKT | I+L | 11,38 |
| 292 20 | K,T | I+L | 0,10 |  | 440A1 | K+UKT | I+L | 30,05 |
| 293 10 | K,T | I+L | 32,84 |  | 440B1 | K+UKT | I+L | 46,99 |
| 293 10 | T,L | I+L | 0,10 |  | 440B1 | Lan+UKT | I+L | 30,42 |
| 293 20 | K,T | I+L | 0,10 |  | 441 0 | Ukt | I+L | 39,67 |
| 293 20 | T,L | I+L | 0,10 |  | 442A1 | Ukt | I+L | 49,39 |
| 294 11 | K,T | I+L | 34,89 |  | 442A1 | Lan+UKT | I+L | 29,89 |
| 294 11 | T,L | I+L | 0,10 |  | 442A2 | K+UKT | I+L | 5,92 |
| 294 20 | K,T | I+L | 0,10 |  | 442B | K+UKT | I+L | 28,33 |
| 295A11 | K,T | I+L | 38,65 |  | 443A1 | K+UKT | I+L | 38,64 |
| 295A20 | K,T | I+L | 0,10 |  | 443A1 | Lan+UKT | I+L | 24,66 |
| 295B00 | K,T | I+L | 38,36 |  | 443B | K+UKT | I+L | 35,39 |
| 296 10 | K,T | I+L | 37,10 |  | 443B | Lan+UKT | I+L | 23,39 |
| 297 11 | K,T | I+L | 37,10 |  | 444B1 | K+UKT | I+L | 14,74 |
| 297 11 | T,L | I+L | 21,77 |  | 444B1 | Lan+UKT | I+L | 7,67 |
| 298 11 | K,T | I+L | 38,21 |  | 444C1 | K+UKT | I+L | 35,37 |
| 298 11 | T,L | I+L | 23,13 |  | 444C1 | Lan+UKT | I+L | 25,72 |
| 299 11 | K,T | I+L | 37,77 |  | 444D | Lan+UKT | I+L | 7,67 |
| 299 11 | T,L | I+L | 0,10 |  | 444D0 | K+UKT | I+L | 21,75 |
| 301A20 | K,T | I+L | 2,02 |  | 444F | Ukt | I+L | 45,17 |
| 302B11 | K,T | I+L | 30,92 |  | 445A | Ukt | I+L | 42,55 |
| 302B20 | K,T | I+L | 2,02 |  | 445B1 | K+UKT | I+L | 38,65 |
| 318A11 | K,T | I+L | 42,03 |  | 445B1 | Lan+UKT | I+L | 26,61 |
| 318A11 | K,T,L | I+L | 28,23 |  | 445C | Lan+UKT | I+L | 14,44 |
| 318A12 | K,T | I+L | 6,89 |  | 446A1 | K+UKT | I+L | 30,72 |
| 318B11 | K,T | I+L | 42,03 |  | 446A1 | Lan+UKT | I+L | 15,67 |
| 318B11 | K,T,L | I+L | 28,23 |  | 446B | Lan+UKT | I+L | 19,33 |
| 318B29 | K,T | I+L | 42,03 |  | 446C1 | K+UKT | I+L | 0,10 |
| 318B29 | K,T,L | I+L | 28,23 |  | 446D | Lan+UKT | I+L | 17,38 |
| 319 11 | K,T | I+L | 42,03 |  | 446E | K+UKT | I+L | 28,53 |
| 319 11 | K,T,L | I+L | 28,23 |  | 446E | Lan+UKT | I+L | 22,19 |
| 320 11 | K,T | I+L | 42,03 |  | 446F | Ukt | I+L | 40,56 |
| 320 11 | K,T,L | I+L | 28,23 |  | 447A1 | K+UKT | I+L | 44,52 |
| 321 10 | K,T | I+L | 37,90 |  | 447A1 | Lan+UKT | I+L | 34,60 |
| 321 10 | K,T,L | I+L | 27,12 |  | 447B1 | Ukt | I+L | 50,06 |
| 322A10 | K,T | I+L | 37,90 |  | 447B2 | Ukt | I+L | 10,44 |
| 322A10 | K,T,L | I+L | 27,12 |  | 447C | K+UKT | I+L | 6,12 |
| 322B10 | K,T | I+L | 28,79 |  | 447C | Lan+UKT | I+L | 0,10 |
| 322B10 | K,T,L | I+L | 0,10 |  | 448A | Ukt | I+L | 49,88 |
| 329A10 | K,T | I+L | 28,51 |  | 448B1 | K+UKT | I+L | 42,56 |
| 329A10 | K,T,L | I+L | 22,26 |  | 448B1 | Lan+UKT | I+L | 31,99 |
| 329B00 | K,T | I+L | 32,89 |  | 448B2 | K+UKT | I+L | 0,56 |
| 329B00 | K,T,L | I+L | 0,10 |  | 448C1 | K+UKT | I+L | 45,57 |
| 329C00 | K,T | I+L | 32,89 |  | 448C2 | Ukt | I+L | 11,54 |
| 329C00 | K,T,L | I+L | 0,10 |  | 448D1 | K+UKT | I+L | 35,81 |
| 330 10 | K,T | I+L | 32,89 |  | 448D1 | Lan+UKT | I+L | 26,16 |
| 330 10 | K,T,L | I+L | 0,10 |  | 448E | K+UKT | I+L | 40,36 |
| 330 20 | K,T | I+L | 32,89 |  | 448E | Lan+UKT | I+L | 27,89 |
| 330 20 | K,T,L | I+L | 0,10 |  | 449A | Lan+UKT | I+L | 0,10 |
| 331 10 | K,T | I+L | 31,84 |  | 449A0 | K+UKT | I+L | 0,10 |
| 331 10 | K,T,L | I+L | 19,77 |  | 449B1 | K+UKT | I+L | 39,70 |
| 332 11 | K,T | I+L | 31,84 |  | 449B1 | Lan+UKT | I+L | 23,39 |
| 332 11 | K,T,L | I+L | 19,77 |  | 449B2 | K+UKT | I+L | 0,10 |
| 332 29 | K,T | I+L | 31,84 |  | 449B2 | Lan+UKT | I+L | 0,10 |
| 332 29 | K,T,L | I+L | 19,77 |  | 449c1 | K+UKT | I+L | 41,58 |
| 333 01 | K,T | I+L | 37,06 |  | 449c1 | Lan+UKT | I+L | 25,83 |
| 334 10 | K,T,L | I+L | 18,59 |  | 451 0 | K+UKT | I+L | 26,91 |
| 334 10 | K,T | I+L | 35,54 |  | 451 0 | Lan+UKT | I+L | 11,75 |
| 335A10 | K,T,L | I+L | 20,22 |  | 452a0 | K+UKT | I+L | 36,91 |
| 335B11 | K,T,L | I+L | 22,59 |  | 452a0 | Lan+UKT | I+L | 16,76 |
| 336 10 | K,T,L | I+L | 18,68 |  | 453b0 | K+UKT | I+L | 40,42 |
| 337A10 | K,T,L | I+L | 21,57 |  | 454b0 | K+UKT | I+L | 25,57 |
| 337B10 | K,T,L | I+L | 18,15 |  | 454b0 | Lan+UKT | I+L | 13,57 |
| 338 10 | K,T,L | I+L | 21,31 |  | 454c0 | K+UKT | I+L | 30,75 |
| 338 10 | K,T | I+L | 37,29 |  | 455A1 | Ukt | I+L | 42,12 |
| 339 00 | K,T | I+L | 37,10 |  | 455B1 | Ukt | I+L | 50,55 |
| 340 01 | K,T | I+L | 27,06 |  | 455B2 | Ukt | I+L | 37,94 |
| 340 01 | K,T,L | I+L | 23,79 |  | 455C | Ukt | I+L | 40,34 |
| 341 11 | K,T,L | I+L | 26,82 |  | 456 1 | Ukt | I+L | 49,40 |
| 341 11 | K,T | I+L | 37,51 |  | 457 0 | UKT | I+L | 51,54 |
| 342 11 | K,T,L | I+L | 21,67 |  | 458a1 | UKT | I+L | 52,65 |
| 342 29 | K,T,L | I+L | 20,15 |  | 458b1 | K+UKT | I+L | 36,90 |
| 343A11 | K,T,L | I+L | 26,82 |  | 459 0 | K+UKT | I+L | 27,20 |
| 343A11 | K,T | I+L | 39,52 |  | 459 0 | Lan+UKT | I+L | 15,08 |
| 343A39 | K,T | I+L | 39,52 |  | 460a1 | UKT | I+L | 42,84 |
| 343A49 | K,T | I+L | 39,52 |  | 460b1 | UKT | I+L | 52,87 |
| 515 01 | T,K | I+L | 35,96 |  | 529 0 | K+UKT | I+L | 47,24 |
| 522 10 | K,T | I+L | 36,91 |  | 529 0 | Lan+UKT | I+L | 33,29 |
| 522 10 | K,T,L | I+L | 26,13 |  |  |  |  |  |

Ak sa v priebehu plnenia kúpnej zmluvy vyskytne sústredená vetrová kalamita, cena vysúťaženej drevnej hmoty podľa JPRL sa navýši o 23,21 % (koeficient 1,2321), platí len pre JPRL nad 50 rokov.

Sústredená vetrová kalamita je považovaná nad 15% zásob JPRL alebo súvislá plocha vetrovej kalamity nad 0,30 ha, podľa novely Zákona č. 326/2005 Z.z. o lesoch, § 23.

Pri navýšení predpokladaného objemu kalamity sa kupujúci zaväzuje na obchodnom celku v ktorom vyhral OVS - navýšenie predpokladaného objemu dreva spracovať a kúpiť.

Drevná hmota z mimoriadnej ťažby, drevná hmota na odvoznom mieste (OM) resp. vývoznom mieste (VM), asanovaná drevná hmota, spracovaná predávajúcim bude prednostne ponúknutá kupujúcemu vo vysúťaženom obchodnom celku, podľa aktuálneho ponukového cenníka ŠL TANAPu.

**Harmonogram prehliadky predmetu predaja na ochranných obvodoch:**

Od 2.1.2020 – 17.1.2020 v pracovných dňoch, v čase od 10.00 hod. do 14.00 hod.

Konkrétny termín a čas účasti na prehliadke je potrebné nahlásiť na uvedené kontakty deň vopred.

**Miesto prehliadky:**

Zraz záujemcov je na príslušnom ochrannom obvode o 10.00 hod.

Vedúci ochranných obvodov, číslo telefónu:

Podbanské

Vedúci Ing. Marián Jurík 0903 987 536

Vyšné Hágy

Vedúci Ing. Igor Cpin 0903 230 651

Smokovce

Vedúci Ing. Peter Patera 0903 248 092

Tatranské Matliare

Vedúci Ing. Pavol Spitzkopf 0903 987 417

Javorina

Vedúci Ing. Ján Slivinský 0903 987 591

Habovka

Vedúci Ing. Ján Šuvada 0903 987 404

Zverovka

Vedúci Ing. Juraj Majerčák 0903 987 584

Záujemcom bude k dispozícii vedúci ochranného obvodu, resp. ním poverený zamestnanec, pracovník ústredia podniku ŠL TANAP. K dispozícii budú porastové mapy, prehliadka terénu, odhady kalamity a výchovné zásahy, prístupnosť porastov, upozornenie na lanovkové terény, blízkosť súkromných pozemkov, LDS, štátne komunikácie, atď.

**Otváranie obálok s ponukami:**

* budova riaditeľstva ŠL TANAP v Tatranskej Lomnici
* pri rovnosti návrhov budú uchádzači vyzvaní na podanie ďalších záväzných návrhov (v obálke).

Vyhlasovateľ si vyhradzuje právo zmien ( [**www.lesytanap.sk**](http://www.lesytanap.sk/)).

Tatranská Lomnica, 20.12.2019