

ГОСТ 13616-97

Группа В52

МЕЖГОСУДАРСТВЕННЫЙ СТАНДАРТ

ПРОФИЛИ ПРЕССОВАННЫЕ ПРЯМОУГОЛЬНЫЕ ПОЛОСООБРАЗНОГО СЕЧЕНИЯ ИЗ АЛЮМИНИЯ, АЛЮМИНИЕВЫХ И МАГНИЕВЫХ СПЛАВОВ

СОРТАМЕНТ

EXTRUDED RECTANGULAR SHEET-SECTION SHAPES OF ALUMINIUM, ALUMINIUM AND MAGNESIUM ALLOYS. DIMENSIONS

ОКП 18 1140
МКС 77.140.90

Дата введения 1999-01-01

ПРЕДИСЛОВИЕ

1 РАЗРАБОТАН Межгосударственным техническим комитетом МТК 297 “Материалы и полуфабрикаты из легких и специальных сплавов”, ОАО “Всероссийский институт легких сплавов” (ОАО ВИЛС)

ВНЕСЕН Госстандартом России

2 ПРИНЯТ Межгосударственным Советом по стандартизации, метрологии и сертификации (протокол N 12-97 от 21 ноября 1997 г.)

За принятие проголосовали:

| Наименование государства | Наименование национального органа по стандартизации |
|----------------------------|---|
| Азербайджанская Республика | Азгосстандарт |
| Республика Армения | Армгосстандарт |
| Республика Белоруссия | Госстандарт Белоруссии |
| Республика Казахстан | Госстандарт Республики Казахстан |
| Киргизская Республика | Киргизстандарт |
| Российская Федерация | Госстандарт России |
| Республика Таджикистан | Таджикгосстандарт |
| Туркменистан | Главная государственная инспекция Туркменистана |
| Республика Узбекистан | Узгосстандарт |
| Украина | Госстандарт Украины |

3 Постановлением Государственного комитета Российской Федерации по стандартизации, метрологии и сертификации от 22 апреля 1998 г. N 136 Межгосударственный стандарт ГОСТ 13616-97 введен в действие непосредственно в качестве государственного стандарта Российской Федерации с 1 января 1999 г.

4 ВЗАМЕН ГОСТ 13616-78

1 ОБЛАСТЬ ПРИМЕНЕНИЯ

Настоящий стандарт устанавливает сортамент прессованных прямоугольных профилей полосообразного сечения из алюминия, алюминиевых и магниевых сплавов, изготавливаемых методом горячего прессования.

2 НОРМАТИВНЫЕ ССЫЛКИ

В настоящем стандарте использованы ссылки на следующие стандарты:

ГОСТ 8617-81 Профили прессованные из алюминия и алюминиевых сплавов. Технические условия

ГОСТ 19657-84 Профили прессованные из магниевых сплавов. Технические условия

3 ОСНОВНЫЕ ПАРАМЕТРЫ

3.1 Номера профилей и размеры должны соответствовать приведенным на рисунке 1 и в таблице 1.

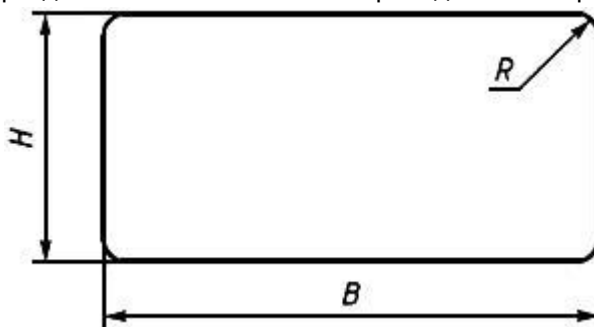


Рисунок 1

Таблица 1- Номера профилей, размеры и теоретическая масса

| Номер профиля | Размеры, мм | | | Площадь сечения, см ² | Диаметр описанной окружности, мм | Теоретическая масса 1 м сплава, кг | |
|---------------|-------------|-------|-----|----------------------------------|----------------------------------|------------------------------------|------------|
| | H | B | R | | | алюминиевого | магниевого |
| 400207 | 2,0 | 12,0 | 0,5 | 0,238 | 12 | 0,068 | 0,043 |
| 400210 | 2,0 | 40,0 | 0,5 | 0,798 | 40 | 0,227 | 0,144 |
| 400212 | 2,5 | 18,0 | 1,0 | 0,146 | 18 | 0,042 | 0,026 |
| 400214 | 3,0 | 15,0 | 0,5 | 0,448 | 15 | 0,128 | 0,081 |
| 400216 | 3,0 | 16,0 | - | 0,480 | 16 | 0,137 | 0,086 |
| 400218 | 3,0 | 20,0 | 0,5 | 0,598 | 20 | 0,170 | 0,108 |
| 400220 | 3,0 | 25,0 | 0,5 | 0,748 | 25 | 0,213 | 0,135 |
| 400221 | 3,0 | 30,0 | 1,0 | 0,891 | 30 | 0,254 | 0,160 |
| 400223 | 3,0 | 35,0 | 0,5 | 1,048 | 35 | 0,299 | 0,189 |
| 400224 | 3,0 | 40,0 | 1,0 | 1,191 | 40 | 0,340 | 0,214 |
| 400225 | 3,0 | 45,0 | 0,5 | 0,123 | 45 | 0,035 | 0,022 |
| 400226 | 3,0 | 50,0 | 0,5 | 1,498 | 50 | 0,427 | 0,270 |
| 400227 | 3,0 | 60,0 | 1,0 | 1,791 | 60 | 0,511 | 0,322 |
| 400228 | 3,0 | 80,0 | 0,5 | 2,340 | 80 | 0,683 | 0,421 |
| 400229 | 3,0 | 100,0 | 1,0 | 2,991 | 100 | 0,853 | 0,538 |
| 400230 | 3,0 | 125,0 | 0,5 | 3,748 | 125 | 1,068 | 0,675 |
| 400232 | 3,5 | 15,0 | - | 0,516 | 15 | 0,147 | 0,093 |
| 400236 | 3,5 | 36,5 | 1,0 | 1,269 | 37 | 0,362 | 0,228 |
| 400238 | 4,0 | 15,0 | 0,5 | 0,598 | 16 | 0,170 | 0,108 |

| | | | | | | | |
|--------|-----|-------|-----|-------|-----|-------|-------|
| 400239 | 4,0 | 20,0 | 0,5 | 0,798 | 20 | 0,227 | 0,144 |
| 400241 | 4,0 | 25,0 | 0,5 | 0,998 | 25 | 0,284 | 0,180 |
| 400242 | 4,0 | 30,0 | 0,5 | 1,198 | 30 | 0,341 | 0,216 |
| 400243 | 4,0 | 33,0 | 0,5 | 1,318 | 33 | 0,376 | 0,237 |
| 400244 | 4,0 | 35,0 | 1,0 | 1,391 | 35 | 0,397 | 0,250 |
| 400245 | 4,0 | 40,0 | 1,0 | 1,591 | 40 | 0,454 | 0,286 |
| 400246 | 4,0 | 50,0 | 1,0 | 1,991 | 50 | 0,568 | 0,358 |
| 400247 | 4,0 | 60,0 | 1,0 | 2,291 | 60 | 0,682 | 0,430 |
| 400248 | 4,0 | 80,0 | 0,5 | 3,198 | 80 | 0,911 | 0,576 |
| 400249 | 4,0 | 100,0 | 1,0 | 2,991 | 100 | 1,138 | 0,718 |
| 400250 | 4,0 | 120,0 | 0,5 | 4,798 | 120 | 1,367 | 0,864 |
| 400252 | 4,4 | 18,0 | 1,0 | 0,783 | 18 | 0,223 | 0,141 |
| 400256 | 4,5 | 80,0 | 1,0 | 3,591 | 80 | 1,024 | 0,646 |
| 400258 | 4,7 | 28,0 | 1,0 | 1,307 | 28 | 0,373 | 0,235 |
| 400259 | 5,0 | 11,0 | - | 0,550 | 12 | 0,157 | 0,099 |
| 401255 | 5,0 | 12,0 | 0,5 | 0,598 | 13 | 0,170 | 0,108 |
| 400260 | 5,0 | 16,0 | 0,5 | 0,798 | 17 | 0,227 | 0,144 |
| 400262 | 5,0 | 20,0 | 0,5 | 0,998 | 21 | 0,284 | 0,180 |
| 400263 | 5,0 | 25,0 | 0,5 | 1,248 | 25 | 0,356 | 0,225 |
| 400265 | 5,0 | 30,0 | 0,5 | 1,498 | 30 | 0,427 | 0,270 |
| 400266 | 5,0 | 35,0 | 0,5 | 1,748 | 35 | 0,498 | 0,315 |
| 400267 | 5,0 | 40,0 | 1,0 | 1,991 | 40 | 0,568 | 0,358 |
| 400269 | 5,0 | 50,0 | 1,0 | 2,491 | 50 | 0,710 | 0,448 |
| 400270 | 5,0 | 60,0 | 0,5 | 2,998 | 60 | 0,854 | 0,540 |
| 400272 | 5,0 | 70,0 | 0,5 | 3,498 | 70 | 0,997 | 0,630 |
| 400273 | 5,0 | 75,0 | 0,5 | 3,748 | 75 | 1,068 | 0,675 |
| 400274 | 5,0 | 80,0 | 1,0 | 3,991 | 80 | 1,138 | 0,178 |
| 400275 | 5,0 | 100,0 | 0,5 | 4,998 | 100 | 1,424 | 0,900 |
| 400276 | 5,0 | 120,0 | 1,0 | 5,991 | 120 | 1,708 | 1,078 |
| 400280 | 5,5 | 50,0 | - | 2,750 | 50 | 0,784 | 0,495 |
| 400287 | 6,0 | 20,0 | 0,5 | 1,198 | 20 | 0,341 | 0,216 |
| 400288 | 6,0 | 25,0 | 1,0 | 1,491 | 26 | 0,425 | 0,268 |
| 400289 | 6,0 | 30,0 | 0,5 | 1,798 | 31 | 0,512 | 0,324 |
| 400290 | 6,0 | 32,0 | 1,0 | 1,911 | 33 | 0,545 | 0,344 |
| 400292 | 6,0 | 40,0 | 1,0 | 2,391 | 40 | 0,682 | 0,430 |
| 400294 | 6,0 | 50,0 | 1,0 | 2,991 | 50 | 0,852 | 0,538 |
| 400295 | 6,0 | 60,0 | 1,0 | 3,591 | 60 | 1,024 | 0,646 |
| 400297 | 6,0 | 70,0 | 0,5 | 4,198 | 70 | 1,196 | 0,756 |
| 400298 | 6,0 | 70,0 | 2,0 | 4,166 | 70 | 1,187 | 0,750 |
| 400300 | 6,0 | 74,0 | - | 4,440 | 74 | 1,265 | 0,799 |
| 400302 | 6,0 | 80,0 | 1,0 | 4,791 | 80 | 1,366 | 0,862 |
| 400304 | 6,0 | 100,0 | 1,0 | 5,991 | 100 | 1,707 | 1,078 |
| 400305 | 6,0 | 120,0 | 1,0 | 7,191 | 120 | 2,050 | 1,294 |
| 400310 | 6,5 | 50,0 | 0,5 | 3,248 | 50 | 0,926 | 0,585 |
| 400313 | 7,0 | 18,0 | 0,5 | 1,258 | 19 | 0,358 | 0,226 |
| 400314 | 7,0 | 20,0 | 1,0 | 1,391 | 21 | 0,397 | 0,250 |
| 401076 | 7,0 | 32,0 | 1,0 | 2,231 | 33 | 0,636 | 0,402 |
| 400316 | 7,0 | 40,0 | 1,0 | 2,791 | 41 | 0,796 | 0,502 |
| 400319 | 7,0 | 48,0 | 2,0 | 3,326 | 49 | 0,948 | 0,599 |
| 400320 | 7,0 | 50,0 | - | 3,500 | 50 | 0,998 | 0,630 |
| 400321 | 7,0 | 65,0 | 2,0 | 4,516 | 65 | 1,287 | 0,813 |
| 400324 | 7,0 | 80,0 | 0,5 | 5,598 | 80 | 1,595 | 1,008 |
| 400326 | 7,0 | 100,0 | 1,5 | 6,981 | 100 | 1,989 | 1,257 |

| | | | | | | | |
|--------|------|-------|-----|--------|-----|-------|-------|
| 400330 | 7,0 | 220,0 | 2,0 | 15,366 | 220 | 4,379 | 2,766 |
| 400335 | 7,5 | 45,0 | - | 3,375 | 46 | 0,962 | 0,608 |
| 400336 | 7,5 | 50,0 | 0,5 | 3,748 | 51 | 1,068 | 0,675 |
| 400340 | 8,0 | 10,0 | 1,0 | 0,791 | 13 | 0,225 | 0,142 |
| 400344 | 8,0 | 18,0 | 0,5 | 1,438 | 20 | 0,410 | 0,259 |
| 400345 | 8,0 | 20,0 | 1,0 | 1,591 | 22 | 0,454 | 0,286 |
| 400347 | 8,0 | 30,0 | 1,0 | 2,391 | 31 | 0,682 | 0,430 |
| 400349 | 8,0 | 40,0 | 1,0 | 3,191 | 41 | 0,910 | 0,574 |
| 400350 | 8,0 | 45,0 | 2,0 | 3,566 | 46 | 1,016 | 0,642 |
| 400351 | 8,0 | 48,0 | 2,0 | 3,806 | 49 | 1,085 | 0,685 |
| 400352 | 8,0 | 50,0 | 1,0 | 3,991 | 51 | 1,138 | 0,718 |
| 400353 | 8,0 | 58,0 | 0,5 | 4,638 | 59 | 1,322 | 0,835 |
| 400354 | 8,0 | 60,0 | 1,0 | 4,80 | 61 | 1,368 | 0,864 |
| 400356 | 8,0 | 75,0 | 2,0 | 5,966 | 75 | 1,700 | 1,074 |
| 400357 | 8,0 | 80,0 | 1,0 | 6,391 | 80 | 1,822 | 1,150 |
| 400359 | 8,0 | 100,0 | 1,3 | 7,985 | 100 | 2,276 | 1,437 |
| 400360 | 8,0 | 103,0 | 1,0 | 8,231 | 103 | 2,346 | 1,482 |
| 400361 | 8,0 | 108,0 | 1,5 | 8,621 | 108 | 2,457 | 1,552 |
| 400362 | 8,0 | 120,0 | 1,5 | 9,581 | 120 | 2,730 | 1,725 |
| 400363 | 8,0 | 130,0 | 2,0 | 10,366 | 130 | 2,954 | 1,866 |
| 400365 | 8,0 | 280,0 | 2,0 | 22,366 | 280 | 6,374 | 4,026 |
| 400366 | 8,5 | 50,0 | 0,5 | 4,248 | 51 | 1,211 | 0,765 |
| 400370 | 9,0 | 18,0 | 0,5 | 1,618 | 20 | 0,461 | 0,291 |
| 400371 | 9,0 | 20,0 | 2,0 | 1,766 | 22 | 0,503 | 0,318 |
| 400373 | 9,0 | 30,0 | - | 2,700 | 31 | 0,770 | 0,486 |
| 400374 | 9,0 | 40,0 | - | 3,600 | 41 | 1,026 | 0,648 |
| 400375 | 9,0 | 45,0 | - | 4,050 | 46 | 1,154 | 0,729 |
| 400376 | 9,0 | 50,0 | 1,0 | 4,491 | 51 | 1,280 | 0,808 |
| 400378 | 9,0 | 122,0 | 1,0 | 10,971 | 122 | 3,127 | 1,975 |
| 400379 | 9,2 | 170,0 | 1,5 | 15,621 | 170 | 4,452 | 2,812 |
| 400383 | 9,5 | 50,0 | 0,5 | 4,748 | 51 | 1,353 | 0,855 |
| 400385 | 10,0 | 15,0 | 1,0 | 1,491 | 18 | 0,425 | 0,268 |
| 400387 | 10,0 | 20,0 | 0,5 | 1,998 | 22 | 0,569 | 0,360 |
| 400388 | 10,0 | 21,0 | 1,0 | 2,091 | 23 | 0,596 | 0,376 |
| 400389 | 10,0 | 22,0 | 0,5 | 2,198 | 24 | 0,626 | 0,396 |
| 400390 | 10,0 | 30,0 | 1,0 | 2,991 | 32 | 0,853 | 0,538 |
| 400391 | 10,0 | 35,0 | 0,5 | 3,498 | 36 | 0,997 | 0,630 |
| 400392 | 10,0 | 40,0 | 1,0 | 3,991 | 41 | 1,138 | 0,718 |
| 400394 | 10,0 | 45,0 | 2,0 | 4,466 | 46 | 1,273 | 0,804 |
| 400395 | 10,0 | 48,0 | 0,5 | 4,798 | 49 | 1,367 | 0,863 |
| 400396 | 10,0 | 50,0 | 2,0 | 4,966 | 51 | 1,415 | 0,894 |
| 400397 | 10,0 | 60,0 | 1,0 | 5,991 | 61 | 1,707 | 1,078 |
| 400398 | 10,0 | 65,0 | 0,5 | 6,498 | 66 | 1,852 | 1,170 |
| 400401 | 10,0 | 76,0 | 2,0 | 7,566 | 77 | 2,156 | 1,362 |
| 400402 | 10,0 | 80,0 | 1,0 | 7,991 | 81 | 2,278 | 1,438 |
| 400404 | 10,0 | 100,0 | 1,0 | 9,991 | 100 | 2,848 | 1,798 |
| 400405 | 10,0 | 110,0 | 1,0 | 10,991 | 110 | 3,133 | 1,978 |
| 400406 | 10,0 | 120,0 | 3,0 | 11,923 | 120 | 3,398 | 2,146 |
| 400407 | 10,0 | 120,0 | 1,0 | 11,991 | 120 | 3,418 | 2,158 |
| 400410 | 10,0 | 140,0 | 1,0 | 13,991 | 140 | 3,988 | 2,518 |
| 400411 | 10,0 | 150,0 | 2,0 | 14,966 | 150 | 4,265 | 2,694 |
| 400412 | 10,0 | 160,0 | 2,0 | 15,966 | 160 | 4,550 | 2,874 |
| 400414 | 10,0 | 180,0 | 2,0 | 17,966 | 180 | 5,120 | 3,234 |

| | | | | | | | |
|--------|------|-------|-----|--------|-----|--------|-------|
| 400415 | 10,0 | 200,0 | 2,0 | 19,966 | 200 | 5,690 | 3,594 |
| 400418 | 10,0 | 240,0 | 2,0 | 23,966 | 240 | 6,830 | 4,314 |
| 400422 | 11,0 | 40,0 | 0,5 | 4,398 | 41 | 1,253 | 0,792 |
| 400423 | 11,0 | 50,0 | - | 5,5 | 51 | 1,568 | 0,99 |
| 400424 | 11,5 | 50,0 | 0,5 | 5,748 | 51 | 1,638 | 1,035 |
| 400426 | 12,0 | 17,0 | 0,5 | 2,038 | 21 | 0,581 | 0,367 |
| 400427 | 12,0 | 18,0 | - | 2,160 | 22 | 0,616 | 0,389 |
| 400428 | 12,0 | 22,0 | - | 2,640 | 25 | 0,752 | 0,475 |
| 400429 | 12,0 | 24,0 | 0,5 | 2,878 | 27 | 0,820 | 0,518 |
| 400430 | 12,0 | 25,0 | 2,0 | 2,966 | 28 | 0,845 | 0,534 |
| 400431 | 12,0 | 27,5 | 2,5 | 3,246 | 30 | 0,925 | 0,584 |
| 400432 | 12,0 | 30,0 | 1,0 | 3,591 | 32 | 1,024 | 0,646 |
| 400435 | 12,0 | 40,0 | 2,0 | 4,766 | 42 | 1,358 | 0,858 |
| 400436 | 12,0 | 45,0 | 2,0 | 5,366 | 47 | 1,529 | 0,966 |
| 400437 | 12,0 | 50,0 | 2,0 | 5,966 | 51 | 1,700 | 1,074 |
| 400348 | 12,0 | 60,0 | 0,5 | 7,198 | 61 | 2,051 | 1,296 |
| 400439 | 12,0 | 75,0 | 2,0 | 8,996 | 76 | 2,555 | 1,614 |
| 400440 | 12,0 | 80,0 | 2,0 | 9,566 | 81 | 2,726 | 1,722 |
| 400441 | 12,0 | 100,0 | 2,0 | 11,966 | 101 | 3,410 | 2,154 |
| 400442 | 12,0 | 115,0 | 2,0 | 13,766 | 116 | 3,923 | 2,478 |
| 400443 | 12,0 | 120,0 | 2,0 | 14,366 | 121 | 4,094 | 2,586 |
| 400444 | 12,0 | 121,0 | 1,5 | 14,501 | 122 | 4,133 | 2,610 |
| 400447 | 12,0 | 160,0 | 2,0 | 19,166 | 160 | 5,462 | 3,450 |
| 400449 | 12,0 | 200,0 | 3,0 | 23,923 | 200 | 6,818 | 4,306 |
| 400450 | 12,0 | 220,0 | 3,0 | 26,323 | 220 | 7,502 | 4,738 |
| 400451 | 12,0 | 250,0 | 2,0 | 29,966 | 250 | 8,540 | 5,394 |
| 400452 | 12,0 | 250,0 | 3,0 | 29,923 | 250 | 8,528 | 5,386 |
| 400459 | 13,0 | 17,0 | 1,0 | 2,201 | 21 | 0,627 | 0,396 |
| 401077 | 13,0 | 80,0 | 0,5 | 10,398 | 81 | 2,964 | 1,872 |
| 400462 | 13,0 | 150,0 | 3,0 | 19,423 | 152 | 5,535 | 3,496 |
| 400464 | 13,0 | 250,0 | 3,0 | 32,423 | 250 | 9,240 | 5,836 |
| 400466 | 13,5 | 50,0 | 0,5 | 6,748 | 52 | 1,923 | 1,215 |
| 400467 | 14,0 | 21,0 | 1,0 | 2,931 | 25 | 0,835 | 0,528 |
| 400468 | 14,0 | 26,0 | 2,0 | 3,606 | 30 | 1,028 | 0,649 |
| 401078 | 14,0 | 32,0 | 1,0 | 4,471 | 35 | 1,274 | 0,805 |
| 400469 | 14,0 | 40,0 | - | 5,600 | 42 | 1,596 | 1,008 |
| 400470 | 14,0 | 42,0 | 4,0 | 5,743 | 44 | 1,637 | 1,034 |
| 400471 | 14,0 | 45,0 | 2,0 | 6,266 | 47 | 1,786 | 1,128 |
| 400472 | 14,0 | 51,0 | 1,0 | 7,131 | 53 | 2,032 | 1,284 |
| 400473 | 14,0 | 80,0 | 1,5 | 11,181 | 81 | 3,186 | 2,013 |
| 400475 | 14,0 | 100,0 | 2,0 | 13,966 | 101 | 3,980 | 2,514 |
| 400476 | 14,0 | 110,0 | 2,0 | 15,366 | 111 | 4,379 | 2,766 |
| 400478 | 14,0 | 305,0 | 2,0 | 42,666 | 305 | 12,160 | 7,680 |
| 400479 | 14,0 | 310,0 | 2,0 | 43,366 | 310 | 12,359 | 7,806 |
| 400480 | 14,5 | 50,0 | 0,5 | 6,998 | 52 | 1,994 | 1,260 |
| 400481 | 14,5 | 100,0 | 4,0 | 14,363 | 101 | 4,093 | 2,585 |
| 400482 | 15,0 | 20,0 | 1,5 | 2,981 | 25 | 0,849 | 0,537 |
| 400484 | 15,0 | 30,0 | 0,5 | 4,498 | 34 | 1,282 | 0,810 |
| 400485 | 15,0 | 35,0 | 1,0 | 5,241 | 38 | 1,494 | 0,943 |
| 400486 | 15,0 | 40,0 | 2,0 | 5,966 | 43 | 1,700 | 1,074 |
| 400487 | 15,0 | 45,0 | 1,0 | 6,741 | 47 | 1,921 | 1,213 |
| 400488 | 15,0 | 50,0 | 1,0 | 7,491 | 52 | 2,135 | 1,348 |
| 400491 | 15,0 | 80,0 | 2,0 | 11,966 | 81 | 3,410 | 2,154 |

| | | | | | | | |
|--------|------|-------|-----|---------|-----|--------|--------|
| 400492 | 15,0 | 82,0 | 2,0 | 12,266 | 83 | 3,496 | 2,208 |
| 400493 | 15,0 | 95,0 | 3,0 | 14,173 | 96 | 4,039 | 2,551 |
| 400495 | 15,0 | 110,0 | 2,0 | 16,466 | 111 | 4,693 | 2,964 |
| 400496 | 15,0 | 115,0 | 2,0 | 17,216 | 116 | 4,906 | 2,031 |
| 400499 | 15,0 | 160,0 | 2,0 | 23,966 | 161 | 6,830 | 4,313 |
| 400505 | 15,0 | 210,0 | 3,0 | 31,423 | 211 | 8,955 | 5,656 |
| 400506 | 15,0 | 220,0 | 3,0 | 32,923 | 221 | 9,383 | 5,926 |
| 401233 | 15,0 | 785,0 | 5,0 | 117,535 | 785 | 33,498 | 21,156 |
| 400510 | 15,5 | 51,0 | 2,0 | 7,871 | 53 | 2,243 | 1,417 |
| 400511 | 16,0 | 25,0 | 2,0 | 3,966 | 30 | 1,130 | 0,714 |
| 400513 | 16,0 | 30,0 | - | 4,800 | 34 | 1,368 | 0,864 |
| 400514 | 16,0 | 31,0 | 1,0 | 4,951 | 35 | 1,411 | 0,891 |
| 400515 | 16,0 | 38,0 | 1,0 | 6,071 | 41 | 1,730 | 1,093 |
| 400516 | 16,0 | 40,0 | 2,0 | 6,366 | 43 | 1,814 | 1,146 |
| 400517 | 16,0 | 60,0 | 2,0 | 9,566 | 62 | 2,726 | 1,722 |
| 400518 | 16,0 | 65,0 | 2,0 | 10,366 | 67 | 1,954 | 1,866 |
| 400519 | 16,0 | 72,0 | 1,0 | 11,511 | 74 | 3,281 | 2,072 |
| 401079 | 16,0 | 84,0 | 2,0 | 13,406 | 86 | 3,821 | 2,413 |
| 400522 | 16,0 | 100,0 | - | 16,000 | 101 | 4,560 | 2,880 |
| 400524 | 16,0 | 200,0 | 2,0 | 31,966 | 201 | 9,110 | 5,754 |
| 400525 | 16,0 | 270,0 | 3,0 | 43,123 | 270 | 12,290 | 7,763 |
| 400526 | 16,0 | 280,0 | 5,0 | 44,585 | 280 | 12,707 | 8,025 |
| 400528 | 16,0 | 390,0 | 1,0 | 62,391 | 390 | 17,782 | 11,230 |
| 400529 | 16,5 | 20,0 | 0,5 | 3,298 | 26 | 0,940 | 0,594 |
| 400530 | 16,5 | 50,0 | 0,5 | 8,248 | 53 | 2,351 | 1,485 |
| 400534 | 17,5 | 50,0 | 0,5 | 8,748 | 53 | 2,493 | 1,575 |
| 400535 | 18,0 | 22,0 | - | 3,960 | 28 | 1,129 | 0,713 |
| 400536 | 18,0 | 25,0 | 2,0 | 4,466 | 31 | 1,273 | 0,804 |
| 400537 | 18,0 | 30,0 | 2,0 | 5,366 | 35 | 1,529 | 0,966 |
| 400538 | 18,0 | 42,0 | 3,0 | 7,483 | 46 | 2,133 | 1,347 |
| 401080 | 18,0 | 45,0 | 2,0 | 8,066 | 48 | 2,299 | 1,452 |
| 400539 | 18,0 | 80,0 | 2,0 | 14,366 | 82 | 4,094 | 2,586 |
| 400540 | 18,0 | 82,0 | 2,0 | 14,726 | 84 | 4,197 | 2,651 |
| 400541 | 18,0 | 107,0 | 3,0 | 19,183 | 109 | 5,467 | 3,453 |
| 401081 | 18,0 | 125,0 | 2,0 | 22,466 | 126 | 6,403 | 4,044 |
| 400542 | 18,0 | 150,0 | 2,0 | 26,966 | 151 | 7,685 | 4,854 |
| 400543 | 18,0 | 160,0 | 3,0 | 28,723 | 161 | 8,186 | 5,170 |
| 400544 | 18,0 | 190,0 | 2,0 | 34,166 | 191 | 9,837 | 6,150 |
| 400545 | 18,0 | 200,0 | 3,0 | 35,923 | 201 | 10,238 | 6,466 |
| 400550 | 19,0 | 40,0 | 2,0 | 7,566 | 44 | 2,156 | 1,362 |
| 400552 | 19,0 | 57,0 | - | 10,830 | 60 | 3,087 | 1,950 |
| 401256 | 19,0 | 68,0 | 1,0 | 12,911 | 71 | 3,680 | 2,324 |
| 401257 | 19,0 | 93,0 | 1,0 | 17,661 | 95 | 5,034 | 3,179 |
| 401258 | 19,0 | 123,0 | 1,0 | 23,361 | 125 | 6,658 | 4,205 |
| 400553 | 19,0 | 485,0 | 3,0 | 92,073 | 485 | 26,241 | 16,573 |
| 400554 | 19,2 | 260,0 | - | 49,920 | 260 | 14,227 | 8,986 |
| 400556 | 20,0 | 22,0 | 0,5 | 4,398 | 30 | 1,253 | 0,792 |
| 400557 | 20,0 | 25,0 | 1,0 | 4,991 | 32 | 1,423 | 0,898 |
| 400558 | 20,0 | 30,0 | 2,0 | 5,966 | 36 | 1,700 | 1,074 |
| 400559 | 20,0 | 32,0 | 2,0 | 6,366 | 38 | 1,814 | 1,146 |
| 401259 | 20,0 | 39,0 | 1,0 | 7,791 | 44 | 2,252 | 1,402 |
| 400560 | 20,0 | 40,0 | 1,0 | 7,991 | 45 | 2,278 | 1,438 |
| 400563 | 20,0 | 50,0 | 3,0 | 9,923 | 54 | 2,828 | 1,786 |

| | | | | | | | |
|--------|------|-------|-----|--------|-----|--------|--------|
| 400564 | 20,0 | 56,0 | 3,0 | 11,123 | 59 | 3,170 | 2,002 |
| 400565 | 20,0 | 60,0 | 2,0 | 11,966 | 63 | 3,410 | 2,154 |
| 400566 | 20,0 | 65,0 | 1,5 | 12,978 | 68 | 3,699 | 2,336 |
| 400567 | 20,0 | 70,0 | 2,0 | 13,966 | 73 | 3,980 | 2,514 |
| 400569 | 20,0 | 80,0 | 2,0 | 15,966 | 82 | 4,550 | 2,874 |
| 400572 | 20,0 | 100,0 | 3,0 | 19,923 | 101 | 5,577 | 3,586 |
| 400543 | 18,0 | 160,0 | 3,0 | 28,723 | 161 | 8,186 | 5,170 |
| 400544 | 18,0 | 190,0 | 2,0 | 34,166 | 191 | 9,837 | 6,150 |
| 400545 | 18,0 | 200,0 | 3,0 | 35,923 | 201 | 10,238 | 6,466 |
| 400550 | 19,0 | 40,0 | 2,0 | 7,566 | 44 | 2,156 | 1,362 |
| 400552 | 19,0 | 57,0 | - | 10,830 | 60 | 3,087 | 1,950 |
| 401256 | 19,0 | 68,0 | 1,0 | 12,911 | 71 | 3,680 | 2,324 |
| 401257 | 19,0 | 93,0 | 1,0 | 17,661 | 95 | 5,034 | 3,179 |
| 401258 | 19,0 | 123,0 | 1,0 | 23,361 | 125 | 6,658 | 4,205 |
| 400553 | 19,0 | 485,0 | 3,0 | 92,073 | 485 | 26,241 | 16,573 |
| 400554 | 19,2 | 260,0 | - | 49,920 | 260 | 14,227 | 8,986 |
| 400556 | 20,0 | 22,0 | 0,5 | 4,398 | 30 | 1,253 | 0,792 |
| 400557 | 20,0 | 25,0 | 1,0 | 4,991 | 32 | 1,423 | 0,898 |
| 400558 | 20,0 | 30,0 | 2,0 | 5,966 | 36 | 1,700 | 1,074 |
| 400559 | 20,0 | 32,0 | 2,0 | 6,366 | 38 | 1,814 | 1,146 |
| 401259 | 20,0 | 39,0 | 1,0 | 7,791 | 44 | 2,252 | 1,402 |
| 400560 | 20,0 | 40,0 | 1,0 | 7,991 | 45 | 2,278 | 1,438 |
| 400563 | 20,0 | 50,0 | 3,0 | 9,923 | 54 | 2,828 | 1,786 |
| 400564 | 20,0 | 56,0 | 3,0 | 11,123 | 59 | 3,170 | 2,002 |
| 400565 | 20,0 | 60,0 | 2,0 | 11,966 | 63 | 3,410 | 2,154 |
| 400566 | 20,0 | 65,0 | 1,5 | 12,978 | 68 | 3,699 | 2,336 |
| 400567 | 20,0 | 70,0 | 2,0 | 13,966 | 73 | 3,980 | 2,514 |
| 400569 | 20,0 | 80,0 | 2,0 | 15,966 | 82 | 4,550 | 2,874 |
| 400572 | 20,0 | 100,0 | 3,0 | 19,923 | 101 | 5,577 | 3,586 |
| 400611 | 23,0 | 90,0 | 3,0 | 20,623 | 93 | 5,878 | 3,712 |
| 400613 | 23,0 | 124,0 | 2,0 | 28,486 | 126 | 8,118 | 5,127 |
| 400617 | 24,0 | 45,0 | 0,5 | 10,798 | 51 | 3,077 | 1,9436 |
| 400618 | 24,0 | 50,0 | 2,0 | 11,966 | 55 | 3,410 | 2,154 |
| 400619 | 24,0 | 70,0 | 2,0 | 16,766 | 74 | 4,778 | 3,018 |
| 400620 | 24,0 | 75,0 | 2,0 | 17,966 | 79 | 5,120 | 3,234 |
| 400621 | 24,0 | 82,0 | 3,0 | 19,603 | 85 | 5,587 | 3,529 |
| 400622 | 24,0 | 160,0 | 3,0 | 38,323 | 162 | 10,922 | 6,898 |
| 400623 | 24,0 | 225,0 | 3,0 | 53,923 | 226 | 15,368 | 9,706 |
| 400625 | 24,5 | 45,0 | 2,0 | 10,991 | 51 | 3,132 | 1,978 |
| 400626 | 25,0 | 34,0 | 1,5 | 8,478 | 42 | 2,416 | 1,526 |
| 400628 | 25,0 | 40,0 | 2,0 | 9,966 | 47 | 2,840 | 1,793 |
| 400629 | 25,0 | 45,0 | 1,0 | 11,241 | 51 | 3,204 | 2,023 |
| 400630 | 25,0 | 50,0 | 2,0 | 12,466 | 56 | 3,553 | 2,280 |
| 401200 | 25,0 | 60,0 | 2,0 | 14,966 | 65 | 4,265 | 2,694 |
| 400632 | 25,0 | 65,0 | 2,0 | 16,216 | 70 | 4,621 | 2,919 |
| 400633 | 25,0 | 66,0 | 2,0 | 16,460 | 71 | 4,693 | 2,964 |
| 401201 | 25,0 | 70,0 | 2,0 | 17,466 | 74 | 4,978 | 3,144 |
| 400634 | 25,0 | 72,0 | 2,0 | 17,966 | 76 | 5,120 | 3,234 |
| 400635 | 25,0 | 75,0 | 2,0 | 18,716 | 79 | 5,334 | 3,369 |
| 401202 | 25,0 | 80,0 | 2,0 | 19,966 | 84 | 5,690 | 3,594 |
| 400636 | 25,0 | 85,0 | 1,0 | 21,241 | 89 | 6,054 | 3,823 |
| 400637 | 25,0 | 90,0 | 2,0 | 22,466 | 93 | 6,402 | 4,044 |
| 400638 | 25,0 | 95,0 | 1,5 | 23,728 | 98 | 6,762 | 4,271 |

| | | | | | | | |
|--------|------|-------|------|--------|-----|--------|--------|
| 400640 | 25,0 | 102,0 | 2,0 | 25,466 | 105 | 7,258 | 4,584 |
| 400641 | 25,0 | 110,0 | 2,0 | 27,466 | 113 | 7,828 | 4,944 |
| 400642 | 25,0 | 125,0 | 3,0 | 31,173 | 127 | 8,884 | 5,611 |
| 400644 | 25,0 | 140,0 | 2,0 | 34,966 | 142 | 9,965 | 6,294 |
| 400645 | 25,0 | 150,0 | 1,0 | 37,491 | 152 | 10,685 | 6,748 |
| 400646 | 25,0 | 175,0 | 1,5 | 43,728 | 177 | 12,462 | 7,871 |
| 400647 | 25,0 | 180,0 | 3,0 | 44,923 | 182 | 12,803 | 8,086 |
| 400648 | 25,0 | 200,0 | 2,0 | 49,966 | 202 | 14,240 | 8,994 |
| 400649 | 25,0 | 210,0 | 1,5 | 52,478 | 211 | 14,956 | 9,446 |
| 400650 | 25,0 | 230,0 | 3,0 | 57,423 | 231 | 16,365 | 10,336 |
| 400652 | 25,0 | 250,0 | 2,0 | 62,466 | 251 | 17,803 | 11,244 |
| 400653 | 25,0 | 290,0 | 3,0 | 72,423 | 291 | 20,640 | 13,036 |
| 400654 | 25,0 | 310,0 | 10,0 | 76,642 | 311 | 21,843 | 13,796 |
| 401083 | 25,0 | 350,0 | 2,0 | 87,466 | 351 | 24,928 | 15,744 |
| 400657 | 26,0 | 47,0 | 2,0 | 12,186 | 54 | 3,473 | 2,193 |
| 400658 | 26,0 | 50,0 | 2,0 | 12,966 | 56 | 3,695 | 2,334 |
| 401084 | 26,0 | 58,0 | 2,0 | 15,046 | 64 | 4,288 | 2,708 |
| 400659 | 26,0 | 78,0 | 2,0 | 20,246 | 82 | 5,770 | 3,644 |
| 400660 | 26,0 | 105,0 | 2,0 | 27,266 | 108 | 7,771 | 4,908 |
| 400661 | 26,0 | 175,0 | 3,0 | 45,423 | 177 | 12,945 | 8,176 |
| 400663 | 26,5 | 31,5 | 2,0 | 8,313 | 41 | 2,369 | 1,496 |
| 400666 | 27,0 | 45,0 | 1,0 | 12,141 | 52 | 3,460 | 2,185 |
| 400668 | 27,0 | 62,0 | 2,0 | 16,706 | 68 | 4,761 | 3,007 |
| 400669 | 27,0 | 72,0 | 2,0 | 19,406 | 77 | 5,531 | 3,493 |
| 400672 | 27,5 | 45,0 | 2,0 | 12,341 | 53 | 3,517 | 2,221 |
| 400674 | 28,0 | 50,0 | 2,0 | 13,966 | 57 | 3,980 | 2,514 |
| 400675 | 28,0 | 67,0 | 2,0 | 18,726 | 73 | 5,337 | 3,371 |
| 400677 | 28,0 | 130,0 | 3,0 | 36,323 | 133 | 10,352 | 6,539 |
| 400678 | 28,0 | 145,0 | 3,0 | 40,523 | 148 | 11,539 | 7,294 |
| 400681 | 29,0 | 80,0 | 2,0 | 23,166 | 85 | 6,602 | 4,170 |
| 400683 | 29,0 | 250,0 | 1,0 | 72,491 | 252 | 20,660 | 13,048 |
| 400685 | 30,0 | 40,0 | 2,0 | 11,966 | 50 | 8,532 | 2,154 |
| 400686 | 30,0 | 50,0 | 2,0 | 14,966 | 58 | 4,265 | 2,694 |
| 400687 | 30,0 | 52,0 | 1,0 | 15,591 | 60 | 4,444 | 2,806 |
| 400688 | 30,0 | 55,0 | 5,0 | 16,285 | 63 | 4,641 | 2,931 |
| 401085 | 30,0 | 63,5 | 0,5 | 19,048 | 70 | 5,429 | 3,429 |
| 400689 | 30,0 | 65,0 | 1,5 | 19,478 | 72 | 5,551 | 3,506 |
| 400690 | 30,0 | 70,0 | 2,0 | 20,966 | 76 | 5,975 | 3,774 |
| 400691 | 30,0 | 75,0 | 2,0 | 22,466 | 81 | 6,403 | 4,044 |
| 400692 | 30,0 | 80,0 | 2,0 | 23,966 | 85 | 6,830 | 4,314 |
| 400693 | 30,0 | 82,0 | 2,0 | 24,566 | 87 | 7,001 | 4,422 |
| 400694 | 30,0 | 85,0 | 2,0 | 25,466 | 90 | 7,258 | 4,584 |
| 400695 | 30,0 | 90,0 | 2,0 | 26,966 | 95 | 7,685 | 4,854 |
| 400696 | 30,0 | 95,0 | 3,0 | 28,423 | 97 | 8,100 | 5,116 |
| 400697 | 30,0 | 100,0 | 2,0 | 29,966 | 104 | 8,540 | 5,394 |
| 400698 | 30,0 | 102,0 | 2,0 | 30,566 | 106 | 8,711 | 5,502 |
| 400699 | 30,0 | 110,0 | 2,0 | 32,966 | 114 | 9,395 | 5,934 |
| 400700 | 30,0 | 120,0 | 2,0 | 35,966 | 124 | 10,250 | 6,474 |
| 400701 | 30,0 | 125,0 | 3,0 | 37,423 | 129 | 10,666 | 6,736 |
| 400702 | 30,0 | 130,0 | 2,0 | 38,966 | 133 | 11,105 | 7,014 |
| 400703 | 30,0 | 140,0 | 2,0 | 41,966 | 143 | 11,960 | 7,554 |
| 400704 | 30,0 | 160,0 | 3,0 | 47,923 | 163 | 13,658 | 8,626 |
| 400705 | 30,0 | 175,0 | 3,0 | 52,422 | 178 | 14,940 | 9,436 |

| | | | | | | | |
|--------|------|-------|------|---------|-----|--------|--------|
| 400706 | 30,0 | 200,0 | 2,0 | 59,966 | 202 | 17,090 | 10,794 |
| 400707 | 30,0 | 220,0 | 2,0 | 65,966 | 222 | 18,800 | 11,874 |
| 401086 | 30,0 | 230,0 | 2,5 | 68,946 | 232 | 19,650 | 12,410 |
| 400708 | 30,0 | 250,0 | - | 75,000 | 252 | 21,375 | 13,500 |
| 400709 | 30,0 | 600,0 | 5,0 | 179,785 | 601 | 51,239 | 32,361 |
| 400712 | 31,0 | 52,0 | 3,0 | 16,043 | 61 | 4,572 | 2,888 |
| 400715 | 31,5 | 55,5 | 2,0 | 17,448 | 64 | 4,973 | 3,141 |
| 400716 | 32,0 | 67,0 | 2,0 | 21,406 | 74 | 6,101 | 3,853 |
| 400718 | 32,0 | 100,0 | 2,0 | 31,966 | 105 | 9,110 | 5,754 |
| 400719 | 32,0 | 195,0 | 2,0 | 62,366 | 198 | 17,774 | 11,226 |
| 400720 | 32,0 | 200,0 | 2,0 | 63,966 | 203 | 18,230 | 11,514 |
| 400722 | 33,0 | 78,0 | 3,0 | 25,663 | 85 | 7,314 | 4,619 |
| 400723 | 33,0 | 80,0 | 2,0 | 26,366 | 87 | 7,514 | 4,746 |
| 400726 | 34,0 | 40,0 | 2,0 | 13,566 | 52 | 3,866 | 2,442 |
| 400727 | 34,0 | 58,0 | 1,0 | 19,711 | 67 | 5,618 | 3,548 |
| 400728 | 34,0 | 67,0 | 3,0 | 22,703 | 75 | 6,470 | 4,087 |
| 400729 | 34,0 | 110,0 | 2,0 | 37,366 | 115 | 10,649 | 6,726 |
| 400731 | 35,0 | 45,0 | 2,0 | 15,716 | 57 | 4,479 | 2,829 |
| 400732 | 35,0 | 50,0 | 1,5 | 17,478 | 61 | 4,981 | 3,146 |
| 400734 | 35,0 | 60,0 | 2,0 | 20,966 | 69 | 5,975 | 3,774 |
| 400736 | 35,0 | 70,0 | 2,5 | 24,446 | 78 | 6,967 | 4,400 |
| 400738 | 35,0 | 75,0 | 1,5 | 26,228 | 82 | 7,475 | 4,721 |
| 400739 | 35,0 | 80,0 | 2,0 | 27,966 | 87 | 7,970 | 5,034 |
| 400740 | 35,0 | 82,0 | 2,0 | 28,666 | 89 | 8,170 | 5,160 |
| 400741 | 35,0 | 85,0 | - | 29,75 | 92 | 8,479 | 5,355 |
| 400742 | 35,0 | 88,0 | 3,0 | 30,723 | 95 | 8,756 | 5,530 |
| 400743 | 35,0 | 90,0 | 2,0 | 31,466 | 97 | 8,968 | 5,664 |
| 400744 | 35,0 | 97,0 | 3,0 | 33,872 | 103 | 9,654 | 6,097 |
| 400745 | 35,0 | 100,0 | 2,0 | 34,966 | 106 | 9,965 | 6,294 |
| 400747 | 35,0 | 130,0 | 2,0 | 45,466 | 135 | 12,958 | 8,184 |
| 400748 | 35,0 | 145,0 | 3,0 | 50,673 | 149 | 14,442 | 9,121 |
| 400749 | 35,0 | 150,0 | 2,0 | 52,466 | 154 | 14,953 | 9,444 |
| 400750 | 35,0 | 170,0 | 2,0 | 59,466 | 174 | 16,948 | 10,704 |
| 401087 | 35,0 | 220,0 | 2,5 | 76,946 | 223 | 21,930 | 13,850 |
| 401088 | 35,0 | 255,0 | 2,5 | 89,196 | 257 | 25,421 | 16,055 |
| 401089 | 35,0 | 290,0 | 2,5 | 101,446 | 292 | 28,912 | 18,260 |
| 400752 | 35,0 | 310,0 | 2,0 | 108,466 | 312 | 30,913 | 19,524 |
| 401090 | 35,0 | 340,0 | 2,5 | 118,946 | 342 | 33,900 | 21,410 |
| 400753 | 35,0 | 360,0 | 3,0 | 125,923 | 362 | 35,888 | 22,666 |
| 400754 | 35,0 | 540,0 | 10,0 | 188,142 | 541 | 53,620 | 33,866 |
| 400755 | 35,0 | 750,0 | 5,0 | 262,285 | 751 | 74,751 | 47,211 |
| 400758 | 36,0 | 50,0 | 3,0 | 17,923 | 62 | 5,108 | 3,226 |
| 400760 | 36,0 | 82,0 | 2,0 | 29,486 | 90 | 8,403 | 5,307 |
| 400762 | 36,0 | 128,0 | 3,0 | 46,002 | 133 | 13,111 | 8,280 |
| 400764 | 36,0 | 160,0 | 2,0 | 57,566 | 164 | 16,406 | 10,362 |
| 400765 | 36,0 | 550,0 | 5,0 | 197,785 | 551 | 56,369 | 35,601 |
| 400768 | 37,0 | 90,0 | 2,0 | 33,266 | 97 | 9,481 | 5,988 |
| 400769 | 37,0 | 160,0 | 2,0 | 59,166 | 164 | 16,862 | 10,650 |
| 400770 | 38,0 | 65,0 | 2,0 | 24,666 | 75 | 7,030 | 4,440 |
| 400771 | 38,0 | 120,0 | 2,0 | 45,566 | 126 | 12,986 | 8,202 |
| 400774 | 40,0 | 50,0 | 2,0 | 19,966 | 64 | 5,690 | 3,594 |
| 400775 | 40,0 | 55,0 | 2,0 | 21,966 | 68 | 6,260 | 3,954 |
| 400776 | 40,0 | 60,0 | 2,0 | 23,966 | 72 | 6,830 | 4,314 |

| | | | | | | | |
|--------|------|--------|------|---------|------|---------|--------|
| 400777 | 40,0 | 65,0 | 1,0 | 25,991 | 76 | 7,408 | 4,678 |
| 400778 | 40,0 | 70,0 | 2,0 | 27,966 | 81 | 7,970 | 5,034 |
| 400779 | 40,0 | 75,0 | 2,0 | 29,966 | 85 | 8,540 | 5,394 |
| 400780 | 40,0 | 80,0 | 5,0 | 31,785 | 89 | 9,059 | 5,721 |
| 400781 | 40,0 | 80,0 | 1,0 | 31,991 | 89 | 9,118 | 5,758 |
| 400782 | 40,0 | 85,0 | 2,0 | 33,966 | 94 | 9,680 | 6,114 |
| 400783 | 40,0 | 90,0 | 3,0 | 35,923 | 98 | 10,238 | 6,466 |
| 400784 | 40,0 | 100,0 | 1,5 | 39,981 | 108 | 11,394 | 7,197 |
| 400786 | 40,0 | 110,0 | 2,0 | 43,966 | 117 | 12,530 | 7,914 |
| 400787 | 40,0 | 120,0 | 1,5 | 47,981 | 126 | 13,674 | 8,637 |
| 400789 | 40,0 | 125,0 | 2,0 | 49,966 | 131 | 14,240 | 8,994 |
| 400791 | 40,0 | 140,0 | 10,0 | 55,142 | 146 | 15,715 | 9,926 |
| 400792 | 40,0 | 150,0 | 2,0 | 59,966 | 155 | 17,090 | 10,794 |
| 400793 | 40,0 | 165,0 | 1,5 | 65,981 | 170 | 18,804 | 11,877 |
| 400794 | 40,0 | 170,0 | 1,5 | 67,981 | 175 | 19,374 | 12,237 |
| 400795 | 40,0 | 175,0 | 2,0 | 69,966 | 180 | 18,940 | 12,594 |
| 400797 | 40,0 | 200,0 | 1,0 | 79,991 | 204 | 22,798 | 14,398 |
| 401091 | 40,0 | 270,0 | 2,5 | 107,946 | 273 | 30,765 | 19,430 |
| 400799 | 40,0 | 320,0 | 3,0 | 127,923 | 322 | 36,458 | 23,026 |
| 400800 | 40,0 | 350,0 | 10,0 | 139,142 | 352 | 39,655 | 25,046 |
| 400801 | 40,0 | 360,0 | 5,0 | 143,785 | 362 | 40,979 | 25,881 |
| 401092 | 40,0 | 400,0 | 4,0 | 159,863 | 402 | 45,561 | 28,775 |
| 400802 | 40,0 | 500,0 | 4,0 | 199,863 | 502 | 56,961 | 35,975 |
| 400807 | 41,0 | 62,0 | 0,5 | 25,418 | 74 | 7,244 | 4,575 |
| 400808 | 42,0 | 45,0 | 2,0 | 18,866 | 62 | 5,377 | 3,396 |
| 400809 | 42,0 | 65,0 | 1,0 | 27,291 | 77 | 7,778 | 4,912 |
| 400810 | 42,0 | 70,0 | 2,0 | 29,366 | 82 | 8,367 | 5,286 |
| 400811 | 42,0 | 250,0 | 3,0 | 104,923 | 254 | 29,903 | 18,886 |
| 400815 | 43,0 | 80,0 | 2,0 | 34,366 | 91 | 9,794 | 6,186 |
| 400816 | 43,0 | 90,0 | 2,0 | 38,666 | 100 | 11,020 | 6,960 |
| 400817 | 44,0 | 60,0 | 2,0 | 26,366 | 74 | 7,514 | 4,746 |
| 400819 | 45,0 | 50,0 | 0,5 | 22,498 | 67 | 6,412 | 4,050 |
| 400820 | 45,0 | 55,0 | 1,0 | 24,741 | 71 | 7,051 | 4,453 |
| 400823 | 45,0 | 70,0 | 2,0 | 31,466 | 83 | 8,968 | 5,664 |
| 400824 | 45,0 | 80,0 | 2,0 | 35,966 | 92 | 10,250 | 6,474 |
| 400826 | 45,0 | 95,0 | 3,0 | 42,673 | 105 | 12,162 | 7,681 |
| 400827 | 45,0 | 100,0 | 2,0 | 44,966 | 110 | 12,815 | 8,094 |
| 400828 | 45,0 | 110,0 | 3,0 | 49,423 | 119 | 14,085 | 8,896 |
| 400830 | 45,0 | 120,0 | 1,5 | 53,981 | 128 | 15,384 | 9,717 |
| 400831 | 45,0 | 125,0 | 3,0 | 56,173 | 133 | 16,010 | 10,111 |
| 400832 | 45,0 | 135,0 | 2,0 | 60,716 | 142 | 17,304 | 10,929 |
| 400833 | 45,0 | 160,0 | 3,2 | 71,912 | 166 | 20,495 | 12,944 |
| 401093 | 45,0 | 170,0 | 2,5 | 76,446 | 176 | 21,788 | 13,760 |
| 401096 | 45,0 | 343,0 | 5,0 | 154,135 | 346 | 43,928 | 27,744 |
| 400835 | 45,0 | 420,0 | 10,0 | 188,142 | 422 | 53,620 | 33,866 |
| 400838 | 45,0 | 560,0 | 10,0 | 251,142 | 562 | 71,575 | 45,206 |
| 400839 | 45,0 | 580,0 | 5,0 | 260,785 | 582 | 74,324 | 46,941 |
| 400840 | 45,0 | 1000,0 | 10,0 | 449,142 | 1001 | 128,005 | 80,846 |
| 401097 | 47,0 | 192,0 | 3,0 | 90,163 | 198 | 25,696 | 16,229 |
| 401098 | 48,0 | 235,0 | 3,5 | 112,695 | 240 | 32,118 | 20,285 |
| 400843 | 49,0 | 68,0 | 0,5 | 33,318 | 84 | 9,496 | 5,997 |
| 400844 | 50,0 | 55,0 | 2,0 | 27,466 | 74 | 7,828 | 4,944 |
| 400845 | 50,0 | 60,0 | 2,0 | 29,966 | 78 | 8,540 | 5,394 |

| | | | | | | | |
|--------|------|-------|------|---------|-----|---------|--------|
| 400846 | 50,0 | 65,0 | 3,0 | 32,423 | 82 | 9,240 | 5,836 |
| 400847 | 50,0 | 75,0 | 2,0 | 37,466 | 90 | 10,678 | 6,744 |
| 400848 | 50,0 | 80,0 | 2,0 | 39,966 | 94 | 11,390 | 7,194 |
| 400849 | 50,0 | 80,0 | 5,0 | 39,785 | 94 | 11,339 | 7,161 |
| 400850 | 50,0 | 90,0 | 1,0 | 44,991 | 103 | 12,823 | 8,098 |
| 400851 | 50,0 | 95,0 | 2,0 | 47,466 | 107 | 13,528 | 8,544 |
| 400852 | 50,0 | 100,0 | 2,0 | 49,966 | 112 | 14,240 | 8,994 |
| 400853 | 50,0 | 110,0 | 2,0 | 54,966 | 121 | 15,665 | 9,894 |
| 400854 | 50,0 | 115,0 | 3,0 | 57,423 | 125 | 16,366 | 10,336 |
| 400855 | 50,0 | 120,0 | 2,0 | 59,966 | 130 | 17,090 | 10,794 |
| 400856 | 50,0 | 130,0 | 2,0 | 64,966 | 138 | 18,515 | 11,694 |
| 400858 | 50,0 | 150,0 | 2,0 | 74,966 | 157 | 21,365 | 8,846 |
| 400859 | 50,0 | 170,0 | 2,0 | 84,966 | 177 | 24,215 | 15,294 |
| 400861 | 50,0 | 200,0 | 5,0 | 99,785 | 205 | 28,439 | 17,961 |
| 400862 | 50,0 | 220,0 | 3,0 | 109,923 | 226 | 31,328 | 19,786 |
| 400863 | 50,0 | 250,0 | 3,0 | 124,923 | 255 | 35,603 | 22,486 |
| 400865 | 50,0 | 360,0 | 2,0 | 179,966 | 363 | 51,290 | 32,394 |
| 400867 | 50,0 | 465,0 | 10,0 | 231,642 | 468 | 66,018 | 41,696 |
| 400871 | 51,0 | 78,0 | 0,5 | 39,778 | 93 | 11,337 | 7,160 |
| 401440 | 51,0 | 102,0 | 1,0 | 52,011 | 125 | 14,823 | 9,362 |
| 400872 | 52,0 | 120,0 | 3,0 | 62,327 | 131 | 17,763 | 11,219 |
| 401099 | 52,0 | 200,0 | 3,0 | 103,923 | 207 | 29,618 | 18,706 |
| 400873 | 52,0 | 250,0 | 2,0 | 129,966 | 255 | 37,040 | 23,394 |
| 401244 | 53,0 | 723,0 | 5,0 | 382,975 | 725 | 109,148 | 68,936 |
| 400875 | 54,0 | 77,0 | 2,0 | 41,546 | 94 | 11,841 | 7,478 |
| 400876 | 55,0 | 60,0 | 3,0 | 32,923 | 81 | 9,383 | 5,926 |
| 400877 | 55,0 | 70,0 | 3,0 | 38,423 | 89 | 10,950 | 6,916 |
| 400878 | 55,0 | 75,0 | 2,0 | 41,216 | 93 | 11,746 | 7,419 |
| 400881 | 55,0 | 85,0 | 2,0 | 46,716 | 101 | 13,314 | 8,409 |
| 400882 | 55,0 | 95,0 | 3,0 | 52,173 | 110 | 14,869 | 9,391 |
| 400883 | 55,0 | 110,0 | 2,0 | 60,466 | 123 | 17,233 | 10,884 |
| 400884 | 55,0 | 115,0 | 3,0 | 63,173 | 127 | 18,004 | 11,371 |
| 400885 | 55,0 | 120,0 | 2,0 | 65,966 | 132 | 18,800 | 11,874 |
| 400886 | 55,0 | 135,0 | 3,0 | 74,173 | 146 | 21,139 | 13,351 |
| 400887 | 55,0 | 190,0 | 2,0 | 104,466 | 198 | 29,773 | 18,804 |
| 400888 | 55,0 | 200,0 | 3,0 | 109,923 | 207 | 31,328 | 19,786 |
| 400889 | 55,0 | 220,0 | 3,0 | 120,923 | 227 | 34,463 | 21,766 |
| 400892 | 55,0 | 313,0 | 3,0 | 172,073 | 318 | 49,041 | 30,973 |
| 401100 | 55,0 | 340,0 | 3,5 | 186,895 | 344 | 53,265 | 33,641 |
| 400893 | 55,0 | 620,0 | 10,0 | 340,142 | 622 | 96,940 | 61,226 |
| 400895 | 57,0 | 240,0 | 3,0 | 136,723 | 247 | 38,966 | 24,610 |
| 400896 | 60,0 | 65,0 | 2,0 | 38,966 | 88 | 11,105 | 7,014 |
| 400897 | 60,0 | 70,0 | 2,0 | 41,966 | 92 | 11,960 | 7,554 |
| 400898 | 60,0 | 75,0 | 2,0 | 44,966 | 96 | 12,815 | 8,094 |
| 400899 | 60,0 | 80,0 | 2,0 | 47,966 | 100 | 13,670 | 8,634 |
| 400900 | 60,0 | 85,0 | 3,0 | 50,923 | 104 | 14,513 | 9,166 |
| 400901 | 60,0 | 90,0 | 2,0 | 53,966 | 108 | 15,380 | 9,714 |
| 400903 | 60,0 | 100,0 | 2,0 | 59,966 | 117 | 17,090 | 10,794 |
| 400904 | 60,0 | 110,0 | 2,0 | 65,966 | 125 | 18,800 | 11,874 |
| 400905 | 60,0 | 120,0 | 2,0 | 71,966 | 134 | 20,510 | 12,954 |
| 400907 | 60,0 | 150,0 | 2,0 | 89,966 | 162 | 25,640 | 16,194 |
| 400908 | 60,0 | 160,0 | 3,0 | 95,923 | 171 | 27,338 | 17,266 |
| 400909 | 60,0 | 170,0 | 1,5 | 101,981 | 180 | 29,064 | 18,357 |

| | | | | | | | |
|--------|------|-------|------|---------|-----|---------|--------|
| 400910 | 60,0 | 190,0 | 2,0 | 113,966 | 199 | 32,480 | 20,514 |
| 400911 | 60,0 | 200,0 | 2,0 | 119,955 | 209 | 34,187 | 21,592 |
| 400912 | 60,0 | 205,0 | 3,0 | 122,923 | 214 | 35,033 | 22,126 |
| 400913 | 60,0 | 220,0 | 5,0 | 131,785 | 228 | 37,559 | 23,721 |
| 400914 | 60,0 | 240,0 | 3,0 | 143,923 | 247 | 41,018 | 25,906 |
| 400915 | 60,0 | 285,0 | 2,0 | 170,966 | 291 | 48,725 | 30,774 |
| 400916 | 60,0 | 300,0 | 10,0 | 179,142 | 306 | 51,055 | 32,246 |
| 400918 | 60,0 | 375,0 | 5,0 | 224,785 | 380 | 64,064 | 40,461 |
| 400919 | 60,0 | 420,0 | 10,0 | 251,142 | 424 | 71,575 | 45,206 |
| 401104 | 60,0 | 480,0 | 4,0 | 287,862 | 484 | 82,041 | 51,815 |
| 400920 | 61,0 | 86,0 | 2,0 | 52,426 | 105 | 14,941 | 9,437 |
| 400921 | 61,0 | 145,0 | 3,0 | 88,373 | 157 | 25,186 | 15,907 |
| 401105 | 61,4 | 167,0 | 12,0 | 101,302 | 178 | 28,871 | 18,234 |
| 400922 | 62,0 | 192,0 | 3,0 | 118,963 | 202 | 33,904 | 21,413 |
| 401106 | 62,0 | 230,0 | 2,0 | 142,566 | 238 | 40,631 | 25,662 |
| 400923 | 63,0 | 670,0 | 10,0 | 421,242 | 672 | 120,054 | 75,824 |
| 400924 | 65,0 | 70,0 | 3,0 | 45,423 | 96 | 12,945 | 8,176 |
| 400925 | 65,0 | 72,0 | 3,0 | 46,723 | 97 | 13,316 | 8,410 |
| 400926 | 65,0 | 75,0 | 1,5 | 48,731 | 99 | 13,888 | 8,772 |
| 400927 | 65,0 | 80,0 | 2,0 | 51,966 | 103 | 14,810 | 9,354 |
| 400928 | 65,0 | 130,0 | 2,0 | 84,466 | 145 | 24,073 | 15,204 |
| 400929 | 65,0 | 150,0 | 2,0 | 97,466 | 163 | 27,778 | 17,544 |
| 400930 | 65,0 | 175,0 | 2,0 | 113,716 | 187 | 32,409 | 20,469 |
| 400931 | 65,0 | 200,0 | 3,0 | 129,923 | 210 | 37,028 | 23,386 |
| 400933 | 65,0 | 210,0 | 5,0 | 136,285 | 220 | 38,841 | 24,531 |
| 400935 | 67,0 | 75,0 | 1,5 | 50,231 | 101 | 14,316 | 9,042 |
| 400936 | 67,0 | 90,0 | 3,0 | 60,223 | 112 | 17,163 | 10,840 |
| 400937 | 68,0 | 85,0 | 2,0 | 57,766 | 109 | 16,463 | 10,398 |
| 400938 | 70,0 | 80,0 | 3,0 | 55,923 | 106 | 15,938 | 10,066 |
| 400929 | 70,0 | 85,0 | 3,5 | 59,395 | 110 | 16,928 | 10,691 |
| 400940 | 70,0 | 87,0 | 2,0 | 60,866 | 112 | 17,347 | 10,956 |
| 400941 | 70,0 | 90,0 | 3,0 | 62,923 | 114 | 17,933 | 11,326 |
| 400942 | 70,0 | 100,0 | 1,5 | 69,981 | 122 | 19,944 | 12,597 |
| 400943 | 70,0 | 110,0 | 2,0 | 76,966 | 130 | 21,935 | 13,854 |
| 400944 | 70,0 | 120,0 | 2,0 | 83,966 | 139 | 23,930 | 15,114 |
| 400945 | 70,0 | 150,0 | 8,0 | 104,451 | 166 | 29,768 | 18,801 |
| 400946 | 70,0 | 155,0 | 2,0 | 108,466 | 170 | 30,913 | 19,524 |
| 400947 | 70,0 | 170,0 | 3,0 | 118,923 | 184 | 33,893 | 21,406 |
| 400948 | 70,0 | 200,0 | 3,0 | 139,923 | 212 | 39,878 | 25,186 |
| 400950 | 70,0 | 290,0 | 3,0 | 202,923 | 298 | 57,833 | 36,526 |
| 400952 | 70,0 | 410,0 | 5,0 | 286,785 | 416 | 81,733 | 51,621 |
| 400954 | 70,0 | 620,0 | 10,0 | 433,142 | 624 | 123,445 | 77,966 |
| 400956 | 75,0 | 80,0 | 1,5 | 59,981 | 110 | 17,094 | 10,797 |
| 400957 | 75,0 | 90,0 | 2,0 | 67,466 | 117 | 19,228 | 12,144 |
| 400958 | 75,0 | 94,0 | 3,0 | 70,423 | 120 | 20,070 | 12,676 |
| 400960 | 75,0 | 180,0 | 10,0 | 134,142 | 195 | 38,230 | 24,146 |
| 400962 | 76,0 | 120,0 | 5,0 | 91,000 | 78 | 25,935 | 16,380 |
| 400963 | 78,0 | 140,0 | 2,0 | 109,166 | 160 | 31,112 | 19,650 |
| 400964 | 78,0 | 195,0 | 5,0 | 151,885 | 210 | 43,287 | 27,339 |
| 400965 | 80,0 | 85,0 | 3,0 | 67,923 | 117 | 19,358 | 12,226 |
| 400966 | 80,0 | 90,0 | 2,0 | 71,966 | 120 | 20,510 | 12,954 |
| 400967 | 80,0 | 95,0 | 1,5 | 75,981 | 124 | 21,654 | 13,677 |
| 400969 | 80,0 | 120,0 | 2,0 | 95,966 | 144 | 27,350 | 17,274 |

| | | | | | | | |
|--------|-------|-------|------|---------|-----|---------|---------|
| 400970 | 80,0 | 140,0 | 3,0 | 111,923 | 161 | 31,898 | 20,146 |
| 400971 | 80,0 | 150,0 | 2,0 | 119,966 | 170 | 34,190 | 21,594 |
| 400973 | 80,0 | 180,0 | 10,0 | 143,142 | 197 | 40,795 | 25,766 |
| 400974 | 80,0 | 185,0 | 3,0 | 147,923 | 202 | 42,158 | 26,626 |
| 400975 | 80,0 | 200,0 | 2,0 | 159,966 | 215 | 45,590 | 28,794 |
| 400977 | 80,0 | 280,0 | 3,0 | 223,923 | 291 | 63,818 | 40,306 |
| 400978 | 80,0 | 340,0 | 10,0 | 271,142 | 349 | 77,275 | 48,806 |
| 401111 | 82,0 | 240,0 | 2,0 | 196,766 | 254 | 56,078 | 354,179 |
| 401110 | 85,0 | 110,0 | 5,0 | 93,285 | 139 | 26,586 | 16,791 |
| 400982 | 85,0 | 140,0 | 4,0 | 118,863 | 164 | 33,876 | 21,395 |
| 400986 | 90,0 | 110,0 | 3,0 | 98,923 | 142 | 28,478 | 17,806 |
| 400987 | 90,0 | 120,0 | 5,0 | 107,785 | 150 | 30,719 | 19,401 |
| 400989 | 90,0 | 130,0 | 3,0 | 116,923 | 158 | 33,323 | 21,046 |
| 400990 | 90,0 | 140,0 | 3,0 | 125,923 | 166 | 35,888 | 22,666 |
| 400995 | 90,0 | 200,0 | 10,0 | 179,142 | 219 | 51,055 | 32,246 |
| 400996 | 90,0 | 200,0 | 2,0 | 179,966 | 219 | 51,290 | 32,394 |
| 400997 | 90,0 | 240,0 | 3,0 | 215,923 | 256 | 61,538 | 38,866 |
| 400998 | 90,0 | 245,0 | 2,0 | 220,466 | 261 | 62,833 | 39,684 |
| 401112 | 95,0 | 110,0 | 2,0 | 104,466 | 145 | 29,773 | 18,804 |
| 401002 | 95,0 | 120,0 | 3,0 | 113,923 | 153 | 32,468 | 20,506 |
| 401004 | 95,0 | 340,0 | 10,0 | 322,142 | 353 | 91,820 | 57,986 |
| 401006 | 95,0 | 410,0 | 10,0 | 388,642 | 421 | 110,762 | 69,956 |
| 401008 | 100,0 | 120,0 | 3,0 | 119,923 | 156 | 34,178 | 21,586 |
| 401009 | 100,0 | 130,0 | 2,0 | 129,966 | 164 | 37,040 | 23,394 |
| 401010 | 100,0 | 140,0 | 3,0 | 139,923 | 172 | 39,878 | 25,186 |
| 401011 | 100,0 | 160,0 | 4,0 | 159,863 | 189 | 45,561 | 28,776 |
| 401014 | 100,0 | 200,0 | 10,0 | 199,142 | 224 | 56,756 | 35,846 |
| 401452 | 100,0 | 280,0 | 10,0 | 279,142 | 297 | 79,555 | 50,246 |
| 401015 | 100,0 | 320,0 | 10,0 | 319,142 | 335 | 90,955 | 57,594 |
| 401017 | 100,0 | 350,0 | 2,0 | 349,966 | 364 | 99,740 | 61,374 |
| 401018 | 100,0 | 450,0 | 10,0 | 449,142 | 461 | 128,005 | 80,846 |
| 401115 | 110,0 | 120,0 | 3,0 | 131,923 | 163 | 37,598 | 23,746 |
| 401024 | 110,0 | 140,0 | 3,0 | 153,923 | 178 | 43,868 | 27,706 |
| 401025 | 110,0 | 170,0 | 3,0 | 186,923 | 202 | 53,273 | 33,646 |
| 401026 | 110,0 | 200,0 | 10,0 | 219,142 | 228 | 62,455 | 39,446 |
| 401116 | 110,0 | 300,0 | 10,0 | 329,142 | 320 | 93,805 | 59,246 |
| 401032 | 115,0 | 170,0 | 3,0 | 195,423 | 205 | 55,695 | 35,176 |
| 401033 | 115,0 | 330,0 | 10,0 | 378,642 | 349 | 107,913 | 68,156 |
| 401249 | 120,0 | 300,0 | 10,0 | 359,142 | 323 | 102,355 | 64,646 |
| 401038 | 125,0 | 250,0 | 10,0 | 311,642 | 280 | 88,818 | 56,096 |
| 401040 | 130,0 | 160,0 | 2,0 | 207,966 | 206 | 59,270 | 37,434 |
| 401041 | 130,0 | 215,0 | 5,0 | 279,285 | 251 | 79,596 | 50,271 |
| 401043 | 130,0 | 330,0 | 15,0 | 427,069 | 355 | 121,715 | 76,872 |
| 401045 | 130,0 | 670,0 | 10,0 | 870,142 | 682 | 247,990 | 156,626 |
| 401048 | 140,0 | 225,0 | 5,0 | 314,785 | 265 | 89,714 | 56,661 |
| 401050 | 140,0 | 250,0 | 5,0 | 349,785 | 287 | 99,689 | 62,961 |
| 401055 | 146,0 | 168,0 | 4,0 | 245,143 | 223 | 69,866 | 44,126 |
| 401057 | 150,0 | 180,0 | 6,0 | 269,691 | 234 | 76,862 | 48,544 |
| 401059 | 150,0 | 500,0 | 10,0 | 749,142 | 522 | 213,505 | 134,846 |
| 401126 | 155,0 | 270,0 | 6,0 | 418,191 | 311 | 119,184 | 75,24 |
| 401065 | 165,0 | 295,0 | 3,0 | 486,673 | 338 | 138,702 | 87,601 |
| 401068 | 170,0 | 220,0 | 10,0 | 373,142 | 278 | 106,345 | 67,166 |
| 401069 | 170,0 | 220,0 | 5,0 | 373,785 | 278 | 106,529 | 67,281 |

Примечание - Значения радиусов притупления R , не приведенные в таблице, должны соответствовать ГОСТ 8617 и ГОСТ 19657.

3.2 Теоретическая масса 1 м профиля из алюминиевых сплавов вычислена по номинальным размерам при плотности $2,85 \text{ г/см}^3$, что соответствует плотности алюминиевого сплава марки В95.

Теоретическая масса 1 м профиля из магниевых сплавов вычислена по номинальным размерам при плотности $1,80 \text{ г/см}^3$, что соответствует плотности магниевое сплава марки МА14.

3.3 Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из алюминия и алюминиевых сплавов приведены в таблице А.1 приложения А.

Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из магниевых сплавов приведены в таблице Б.1 приложения Б.

3.4 Соответствие номеров профилей ранее действующим обозначениям приведено в таблице В.1 приложения В.

ПРИЛОЖЕНИЕ А (справочное)

ПЕРЕВОДНЫЕ КОЭФФИЦИЕНТЫ ДЛЯ ВЫЧИСЛЕНИЯ ПРИБЛИЖЕННОЙ ТЕОРЕТИЧЕСКОЙ МАССЫ 1 М ПРОФИЛЯ ИЗ АЛЮМИНИЯ И АЛЮМИНИЕВЫХ СПЛАВОВ

ПЕРЕВОДНОЙ КОЭФФИЦИЕНТ ДЛЯ ПРОФИЛЯ ИЗ АЛЮМИНИЯ ВСЕХ МАРОК - 0,950

Таблица А.1 - Переводные коэффициенты для вычисления приближенной теоретической массы 1 м профиля из алюминиевых сплавов

| Марка сплава | Переводной коэффициент | Марка сплава | Переводной коэффициент |
|--------------|------------------------|--------------|------------------------|
| АМц | 0,958 | 1163 | 0,975 |
| АМцС | 0,958 | 1915 | 0,972 |
| АМг2 | 0,940 | 1920 | 0,954 |
| Амг3 | 0,937 | 1925 | 0,972 |
| АМг5 | 0,930 | 1935 | 0,977 |
| Амг6 | 0,926 | 1985ч | 0,948 |
| 1561 | 0,930 | 1973 | 1,000 |
| Д1 | 0,982 | 1980 | 0,968 |
| Д16 | 0,976 | ВД1 | 0,982 |
| Д16ч | 0,976 | АВД1-1 | 0,982 |
| Д19ч | 0,968 | АКМ | 0,970 |
| Д20 | 0,996 | М40 | 0,965 |
| АВ | 0,947 | АК4 | 0,970 |
| ВАД1 | 0,968 | АК6 | 0,962 |
| К48-2 | 0,972 | АД31Е | 0,950 |
| К48-2пч | 0,972 | АК4-1 | 0,982 |
| АД31 | 0,950 | АК4-1ч | 0,982 |
| АД33 | 0,951 | ВД17 | 0,965 |
| АД35 | 0,954 | 1420 | 0,867 |
| 1161 | 0,972 | | |

ПРИЛОЖЕНИЕ Б

(справочное)

ПЕРЕВОДНЫЕ КОЭФФИЦИЕНТЫ ДЛЯ ВЫЧИСЛЕНИЯ ПРИБЛИЖЕННОЙ ТЕОРЕТИЧЕСКОЙ МАССЫ 1 М ПРОФИЛЯ ИЗ МАГНИЕВЫХ СПЛАВОВ

Таблица Б.1

| Марка сплава | Переводной коэффициент |
|--------------|------------------------|
| МА1 | 0,978 |
| МА2 | 0,989 |
| МА2-1 | 0,990 |
| МА2-1пч | 0,990 |
| МА8 | 0,989 |
| МА12 | 0,989 |

**ПРИЛОЖЕНИЕ В
(справочное)**

СООТВЕТСТВИЕ НОМЕРОВ ПРОФИЛЕЙ РАНЕЕ ДЕЙСТВУЮЩИМ ОБОЗНАЧЕНИЯМ

Таблица В.1

| Номер профиля | Обозначение профиля по каталогу 1966 г. | Обозначение профиля по чертежам завода-изготовителя |
|---------------|---|---|
| 400207 | П4-12 | ПВ 1173-2, ПК 0044-176, ПК 801-143, НП 24-23 |
| 400210 | П4-14 | ПВ 490, ПВ 633-1, НП 74-324 |
| 400212 | П4-18 | НП 24-37 |
| 400214 | П4-22 | ПК 0044-1, ПК 9906-2, ПП 319-97 |
| 400216 | - | ПВ 1526, ПК 15427 |
| 400218 | П4-26 | ПВ 633-2, ПК 801-144, ПК 0044-2, НП 24-19, ПП 319-131 |
| 400220 | П4-28 | ПВ 1512, ПК 0044-3, ПП 319-96 |
| 400221 | П4-30 | ПВ 922, ПК 801-2, ПК 0044-4, НП 24-28, ПП 319-70, ПП 319-149 |
| 400223 | П4-32 | ПВ 201, ПВ 216, ПК 168, ПК 801-145, ПК 0044-177, НП 24-16, ПП 319-141 |
| 400224 | П4-34 | ПВ 259-9, ПК 801-3, ПК 0044-6, НП 24-3, ПП 319-98 |
| 400225 | П4-36 | ПК 0186-2, ПК 0044-7, ПП 319-202 |
| 400226 | П4-38 | ПК 0044-8, ПК 801-4, НП 24-4, ПП 319-99 |
| 400227 | П4-40 | ПВ 1544, ПК 0044-9, ПП 319-213 |
| 400228 | П4-42 | НП 74-312, ПП 319-207 |
| 400229 | - | ПК 0044-10 |
| 400230 | П4-44 | НП 74-329, ПП 319-189 |
| 400232 | П4-52 | ПВ 1168, ПК 0852, НП 24-20, ПК 801-146 |
| 400236 | П4-50 | ПВ 1472, ПК 801-147, ПП 319-33 |
| 400238 | П4-57 | ПП 319-217 |
| 400239 | П4-56 | ПВ 633-3, ПК 0044-13, ПП 319-132, НП 74-226 |
| 400241 | П4-60 | ПВ 158, ПК 0044-14, ПК 801-148, НП 24-29, ПП 319-100, ПП 319-130 |
| 400242 | П4-62 | ПВ 1153, ПК 0044-15, ПК 801-6, ПК 0186-3, НП 24-50, ПП 319-45, ПП 319-101 |
| 400243 | П4-64 | ПВ 259-13 |
| 400244 | П4-66 | ПП 319-197 |

| | | |
|--------|--------|--|
| 400245 | П4-68 | ПВ 633-4, НП 74-367, ПК 801-7, ПК 0044-16, НП 24-26, ПП 319-102, ПП 319-69 |
| 400246 | П4-70 | ПК 0186-4, ПС 885-1122, ПК 0044-17, НП 24-51, ПП 319-103 |
| 400247 | П4-72 | ПВ 1140, ПК 0044-180, ПК 801-8, ПП 319-72, ПП 319-122 |
| 400248 | П4-74 | ПК 0044-18, НП 74-224, ПП 319-198 |
| 400249 | П4-75 | ПК 0044-19, НП 74-316 |
| 400250 | П4-76 | ПВ 1454, НП 74-244, ПП 319-173 |
| 400252 | П4-79 | ПК 0044-181, ПП 319-245 |
| 400256 | П4-85 | НП 74-254 |
| 400258 | П4-86 | ПК 0044-21, ПП 319-195 |
| 400259 | П4-88 | ПВ 633-5 |
| 400260 | П4-90 | ПП 319-196 |
| 400262 | П4-94 | ПК 0186-5, НП 74-227, ПП 319-174, ПК 0044-22 |
| 400263 | П4-96 | ПК 0044-23, НП 74-245, ПП 319-167, ПП 319-246 |
| 400265 | П4-100 | ПВ 633-13, ПК 0044-24, НП 24-58, ПП 319-104 |
| 400266 | П4-102 | ПВ 259-7 |
| 400267 | П4-104 | С 26, ПК 0186-6, ПК 801-9, ПК 0044-25, НП 24-12, ПП 319-67, ПП 319-105 |
| 400269 | П4-106 | ПВ 259-15, ПК 0186-7, ПК 801-10, ПК 0044-27, НП 24-38, ПП 319-223, ПП 319-106, ПП 319-66 |
| 400270 | П4-108 | ПК 0044-28, НП 24-53, ПП 319-107 |
| 400272 | П4-110 | ПК 0044-30, НП 74-328, ПП 319-136 |
| 400273 | П4-111 | ПК 0044-31 |
| 400274 | П4-112 | ПК 0044-32, ПК 801-11, НП 74-19, ПП 319-108 |
| 400275 | П4-114 | ПВ 908, ПК 0044-33, НП 74-309, ПП 319-109 |
| 400276 | - | НП 74-334 |
| 400280 | П4-121 | ПВ 1156-3, ПП 319-224 |
| 400287 | П4-118 | ПП 319-205, НП 74-286 |
| 400288 | П4-120 | ПК 0044-37, ПК 801-12, ПП 319-40 |
| 400289 | П4-122 | ПВ 645, ПК 0044-38, ПК 0995, НП 74-197, ПП 319-133 |
| 400290 | П4-124 | ПК 0189 |
| 400292 | П4-128 | ПВ 259-14, ПК 0044-39, ПП 319-110, ПВ 331 |
| 400294 | П4-132 | ПК 0044-40, ПК 0441, НП 24-52, ПП 319-111 |
| 400295 | П4-134 | ПВ 259-3, ПК 801-13, ПК 0044-41, НП 24-39, ПП 319-25, ПП 319-112 |
| 400297 | П4-136 | ПВ 633-7, ПК 0044-43, ПП 319-137 |
| 400298 | - | НП 74-362 |
| 400300 | П4-139 | ПК 0044-44 |
| 400302 | П4-140 | ПК 0044-45, ПВ 1173-1, ПК 0368, ПК 801-14, НП 24-25, ПП 319-113, ПП 319-71 |
| 400305 | П4-144 | НП 74-317, ПП 319-212 |
| 400309 | П4-146 | ПВ 259-4 |
| 400310 | П4-149 | ПП 319-225 |
| 400313 | П4-152 | ПВ 700, НП 24-48 |
| 400314 | П4-154 | ПВ 708 |
| 400316 | П4-156 | ПВ 1482, ПВ 259-5 |
| 400319 | П4-162 | НП 24-14, ПК 801-16 |
| 400320 | П4-157 | ПВ 1156-4 |
| 400321 | П4-164 | ПК 0044-48, ПК 801-17, НП 24-13 |
| 400324 | П4-167 | ПК 0044-49, НП 74-314 |
| 400326 | П4-168 | ПВ 1275, ПК 0044-50, ПК 801-18, ПП 319-85 |
| 400330 | П4-172 | ПК 0044-206 |
| 400335 | П4-174 | ПВ 831, ПК 801-20, ПС 53-4 |

| | | |
|--------|--------|--|
| 400336 | П4-176 | ПВ 259-1, ПП 319-226 |
| 400340 | П4-182 | ПП 319-168 |
| 400344 | П4-190 | ПК 1566, ПК 01304 |
| 400345 | П4-192 | Б 78, ПК 0044-182, НП 74-297, ПК 801-21 |
| 400347 | П4-194 | ПВ 995, ПК 801-22, ПК 0442, ПП 319-41 |
| 400349 | П4-198 | ПВ 102, ПК 0044-51, ПК 801-24, НП 24-6, ПП 319-42, ПС 885- |
| 400350 | П4-200 | 1027 ПК 801-150, НП 24-15 НП 24-10, ПК 801-25 |
| 400351 | П4-202 | |
| 400352 | П4-204 | ПВ 1156-5, ПВ 148-3, ПК 0044-52, НП 74-225, ПП 319-114, СПА 2148-1 |
| 400353 | П4-206 | НП 74-29, ПК 801-26 |
| 400354 | П4-208 | ПК 0044-53, ПК 801-27, НП 24-7, ПП 319-68, ПП 319- |
| 400356 | П4-212 | 115 ПК 801-151, НП 24-17 |
| 400357 | П4-214 | ПВ 259-16, ПК 0044-54, НП 74-137, ПК 801-29, ПП 319-26, ПП 319- |
| | | 116 |
| 400359 | П4-218 | ПК 801-30, ПК 0044-55, НП 74-139, ПП 319-75 |
| 400360 | П4-220 | ПК 801-31, ПП 319-65 |
| 400361 | П4-221 | ПК 0044-56 |
| 400362 | П4-222 | ПК 0044-57, ПП 319-176 |
| 400363 | П4-223 | НП 74-190 |
| 400365 | П4-227 | ПК 0968 |
| 400366 | П4-229 | ПП 319-227 |
| 400370 | - | ПК 18230 |
| 400371 | П4-224 | АПР 187, ПК 801-32А, НП 24-9, ПК 801- |
| 400373 | П4-233 | 32 ПВ 1156-6 ПВ 1156-7 |
| 400374 | П4-235 | |
| 400375 | П4-226 | ПВ 633-8, НП 24-46 |
| 400376 | П4-228 | ПВ 1156-8, ПК 0993, ПК |
| 400378 | - | 9775 НП 74-348 НП 74-353 |
| 400379 | - | |
| 400383 | П4-237 | ПП 319-228 |
| 400385 | П4-230 | ПК 0044-59, ПК 801-153, НП 24-30, ПК 19667 |
| 400387 | П4-241 | ПК 0044-61 |
| 400388 | - | ПК 14637 |
| 400389 | П4-232 | ПК 0044-62, НП 74-338, ПП 319-95 |
| 400390 | П4-234 | ПВ 1156-9, ПК 0044-63, НП 74-201, ПП 319-125, ПС 53-14, ПК 2711 |
| 400391 | П4-236 | ПВ 121, НП 24-24, ПК 801-154 |
| 400392 | П4-238 | ПВ 1156-10, ПК 801-33, ПК 0044-64, НП 24-1, ПП 24-1, ПП 319- |
| | | 142, ПС 53-15 |
| 400394 | П4-242 | ПК 801-34, НП 24-5 |
| 400395 | П4-244 | ПК 801-35, НП 74-26 |
| 400396 | П4-246 | ПВ 1156-11, ПК 0044-65, НП 64-308, ПП 319-161, СПА 2148-3 |
| 400397 | П4-248 | ПК 0044-66, ПК 801-36, НП 24-2, ПП 319-73, ПП 319-117, ПС 53-16 |
| 400398 | П4-250 | НП 74-27, ПК 801-37 |
| 400401 | П4-256 | ПР 210-1 |
| 400402 | П4-258 | ПВ 633-9, ПК 0044-67, ПК 801-38, НП 24-40, ПП 319-118, ПП 319- |
| | | 27 |
| 400404 | П4-260 | ПВ 259-17, ПК 0044-69, ПК 801-39, НП 74-123, НП 74-332, ПП 319- |
| | | 319 |
| 400405 | П4-261 | ПК 0044-70, НП 74-326, ПП 319-219, П 319-21 |
| 400406 | - | ПВ 99-3, НП 74-160 |
| 400407 | П4-262 | ПК 801-40, ПК 0044-71, ПП 319-120, ПП 319-87 |
| 400410 | - | ПС 53-17 |

| | | |
|--------|--------|---|
| 400411 | П4-266 | ПК 0044-72, НП 74-200, ПП 319-209 |
| 400412 | П4-268 | ПВ 1190, ПК 801-41, ПП 319-28 |
| 400414 | - | НП 74-361 |
| 400415 | П4-271 | НП 74-199, ПП 319-192 |
| 400418 | П4-270 | ПК 01066, НП 74-337, ПП 319-172 |
| 400422 | - | ПК 17455 |
| 400423 | П4-279 | ПВ 1156-12 |
| 400424 | П4-281 | ПП 319-230 |
| 400426 | П4-274 | ПК 0479 |
| 400427 | П4-276 | Б 75, ПК 801- |
| 400428 | П4-278 | 42 НП 24-49 |
| 400429 | П4-280 | ПК 0480 ПВ |
| 400430 | П4-282 | 633-10 |
| 400431 | П4-284 | Б 163, ПК 801-43 |
| 400432 | П4-286 | ПК 0953-2, ПК 0044-74, НП 74-321, ПП 319- |
| 400435 | П4-288 | 147 ПВ 633-11, ПВ 1156-13, С 252-25, НП 74- |
| 400436 | П4-290 | 248 ПК 801-44 ПВ 1156-14, С 252-26, НП 74- |
| 400437 | П4-292 | 365 |
| 400438 | П4-293 | ПП 319-249 |
| 400439 | П4-294 | ПР 210-2 |
| 400440 | П4-295 | НП 74-249 |
| 400441 | П4-296 | ПВ 854, ПК 0044-75, НП 74-169, ПП 319-145 |
| 400442 | П4-298 | ПР 210-6 |
| 400443 | П4-300 | ПК 0044-76, НП 74-164, ПП 319-146 |
| 400444 | П4-302 | ПВ 95, ПК 801-156 |
| 400447 | П4-306 | ПК 0044-78, ПП 319-188 |
| 400449 | П4-310 | ПВ 325-1, НП 74-219, ПП 319-248 |
| 400450 | П4-312 | ПК 801-45, ПП 319-29 |
| 400451 | П4-314 | НП 74-166, ПП 319-218 |
| 400452 | - | ПВ 259-19 |
| 400459 | П4-320 | ПВ 429, ПК 801-157, НП 24-33, ПП 319-140 |
| 400462 | П4-326 | ПК 801-46, ПП 319-47 |
| 400464 | П4-330 | ПК 801-47, ПП 319-43 |
| 400466 | П4-331 | ПП 319-232 |
| 400467 | - | ПК 14270 |
| 400468 | П4-332 | ПК 801-48, ПС 53- |
| 400469 | П4-333 | 5 ПВ 1156-16 |
| 400470 | П4-334 | ПК 0953-1, ПП 319-139, НП 74- |
| 400471 | П4-336 | 280 ПВ 850, НП 74-210 НП 74- |
| 400472 | П4-338 | 154, ПП 319-170 ПК 801-49, ПП |
| 400473 | П4-340 | 319-50 |
| 400475 | П4-344 | С 1674, ПК 0044-79, ПП 319- |
| 400476 | П4-345 | 150 ПК 0044-187 ПК 17985 |
| 400478 | - | |
| 400479 | П4-346 | ПК 0701, НП 74-167 |
| 400480 | П4-349 | ПП 319-233 |
| 400481 | П4-348 | ПК 801-50, ПП 319-53 |
| 400482 | П4-350 | ПВ 1069, ПК 801-158, ПК 0044-188, ПК 0044-201, НП 74-98, ПП |
| 400484 | П4-353 | 319-89 |
| 400485 | - | ПК 0044-82, ПП 319-242 |
| 400486 | П4-352 | ПК 14312, ПС 53-21 |
| 400487 | П4-354 | С 252-27, ПК 0044-219/1, ПР 210-3 |
| | | С 252-28, НП 74-325 |

| | | |
|--------|----------------|--|
| 400488 | П4-357 | С 252-29 |
| 400491 | П4-363 | НП 74-223 |
| 400492 | П4-356 | ПК 801-51, НП 74- |
| 400493 | П4-358 | 11 ПР 210-7 ПВ 704 |
| 400495 | П4-360 | ПР 210-8 ПП 319- |
| 400496 | П4-362 | 155 ПК 801-242 НП |
| 400499 | П4-364 | 74-161 ПК 16961 |
| 400505 | П4-366 | |
| 400506 | П4-368 | |
| 400510 | - | |
| 400511 | П4-370 | НП 24-54, ПП 319- |
| 400513 | П4-383 | 163 ПВ 909 |
| 400514 | П4-374 | НП 74-95, ПК 801-52, ПП 319-63 |
| 400515 | П4-376 | НП 74-96, ПК 801-53, ПП 319-61 |
| 400516 | П4-378 | С 22, С 212-4, ПК 801-159, НП 24- |
| 400517 | П4-380 | 18 ПК 0351, ПК 801-160, НП 74-69 |
| 400518 | П4-382 | С 23, ПП 319-62 |
| 400519 | П4-386, П4-384 | НП 74-52, ПК 801-55, ПП 319-64 |
| 400522 | П4-389 | ПК 0044-86, НП 74-449 |
| 400524 | П4-390 | ПК 801-56, ПП 319-54 |
| 400525 | П4-392 | С 29-9, ПК 801-57, ПП 319- |
| 400526 | П4-394 | 15 ПК 0079 ПК 13416-2 ПК |
| 400528 | - | 14089 ПП 319-235 ПП 319- |
| 400529 | - | 236 ПВ 633-12 |
| 400530 | П4-395 | |
| 400534 | П4-401 | |
| 400535 | П4-402 | |
| 400536 | П4-404 | ПК 0350, ПК 801-58, ПП 319- |
| 400537 | П4-406 | 56 ПК 0457, НП 24-35 НП 74- |
| 400538 | П4-408 | 47, ПК 801-59 |
| 400539 | П4-410 | ПВ 724, ПК 801-60, НП 16, НП 74- |
| 400540 | П4-412 | 121 НП 74-12, ПК 801-61 ПК 801-62, |
| 400541 | П4-414 | НП 74-51, ПС 53-13 |
| 400542 | П4-415 | ПК 0044-88, ПП 319-12, С |
| 400543 | П4-416 | 2298 ПК 801-63, ПП 319-12 |
| 400544 | П4-418 | НП 74-302, ПП 319-164 ПП |
| 400545 | П4-420 | 319-148 |
| 400550 | П4-424 | С 29-12, НП 74-71, ПК 801-163 |
| 400552 | П4-426 | ПК 801-64, ПП 319-36 |
| 400553 | П4-429 | ПК 801-249 |
| 400554 | П4-428 | ПК 801-65 |
| 400556 | - | ПК 18224 |
| 400557 | П4-430 | ПВ 94, ПК 801-66, ПП 319-57 |
| 400558 | П4-432 | ПВ 157, НП 24-32, ПП 319-78 |
| 400559 | П4-434 | ПР 210-4 |
| 400560 | П4-436 | ПВ 236, С 252-30, ПК 0044-200, НП 74-220, ПП 319-184 |
| 400563 | П4-438, П4-440 | С 572-1, ПК 801-68, НП 74-42, ПВ 547-1, ПП 319- |
| 400564 | П4-442 | 35 НП 74-32, ПК 801-69 ПК 0044-219/2, ПК 801- |
| 400565 | П4-444 | 70, НП 74-1, ПВ 2000 |
| 400566 | П4-446 | НП 74-134, ПП 319-88, ПК 801-71 |
| 400567 | П4-448 | ПВ 1300, ПК 801-72, ПК 0044-90, НП 74- |
| 400569 | П4-450 | 20 ПВ 282, ПК 0044-91, ПВ 1674-1 ПС |
| 400575 | - | 53-1 |

| | | |
|--------|--------|---|
| 400576 | П4-457 | ПК 0044-92 |
| 400577 | П4-468 | ПС 53-2 |
| 400580 | П4-458 | ПК 801-243 |
| 400582 | П4-460 | ПВ 259-18, ПВ 325-2, ПК 0044-94, ПК 801-73, НП 74-140, ПП 319-121, ПП 319-16 |
| 400584 | П4-464 | ПК 0044-95, ПК 801-74, ПП 319-187, ПП 319-17 |
| 400586 | П4-466 | ПВ 479, ПВ 259-20, ПК 0044-97, НП 74-165, ПП 319-126 |
| 400588 | П4-467 | НП 74-204, ПФ 55-3, ПК 0044-212 |
| 400590 | - | ПК 801-75 |
| 400591 | П4-470 | ПК 801-164, НП 74-130 |
| 400594 | П4-475 | НП 74-221, ПК 17475 |
| 400595 | П4-477 | НП 74-239 |
| 400597 | П4-474 | ПК 0044-98 |
| 400598 | П4-476 | ПК 801-76, НП 74-10 |
| 400599 | П4-478 | ПК 801-77, НП 74-30 |
| 400600 | П4-480 | ПВ 1503, ПК 801-165, НП 74-132 |
| 400601 | П4-482 | С 252-31, ПК 0044-219/3, НП 74- |
| 400603 | П4-485 | 253 ПВ 1094 |
| 400604 | П4-486 | С 975, ПК 801-78, ПП 319-9 |
| 400605 | П4-488 | ПК 801-79, НП 74-31, ПП 319-11 |
| 400606 | П4-490 | ПК 801-80, НП 40-4, НП 74-37 |
| 400610 | П4-500 | С 212-7, ПК 801-82, НП 74-43, ПП 319-49, ПС 53- |
| 400611 | П4-496 | 6 ПК 801-168, НП 74-79, ПВ 1913 |
| 400613 | П4-498 | С 29-8, ПК 801-169, НП 74-120 |
| 400617 | П4-506 | ПВ 337, ПК 0478 |
| 400618 | П4-508 | НП 74-145 |
| 400619 | П4-510 | ПВ 119, ПК 801-84, НП 74-2, ПП 319-135 |
| 400620 | П4-512 | ПК 801-85, НП 74-3 |
| 400621 | П4-514 | ПК 801-86, НП 74-33 |
| 400622 | П4-516 | ПК 801-87, НП 74-39 |
| 400623 | П4-518 | ПВ 185, НП 74-148 |
| 400625 | П4-521 | ПКО-4, НП 1946 |
| 400626 | П4-520 | ПВ 1222-1, ПК 801-88Б, ПК 801-88, ПП 319-55 |
| 400628 | П4-522 | ПКО 380, ПК 14311, ПС 53-20 |
| 400629 | П4-524 | С 29-17, ПК 0044-216, ПКО 435, НП 74-240, ПП 319-177, ПП 319-247 ПК 0173, НП 74-323 |
| 400630 | П4-526 | |
| 400632 | П4-530 | ПК 0474, НП 74-65 а, НП 74- |
| 400633 | П4-532 | 65 ПК 801-89, ПП 319-30 НП |
| 400634 | П4-534 | 74-115, ПК 801-170 ПК 801- |
| 400635 | П4-536 | 171, НП 74-64 ПК 0044-99 |
| 400636 | П4-538 | |
| 400637 | П4-540 | С 809-2, ПК 0044-100, ПК 801-173, НП 74-89 |
| 400638 | П4-541 | ПК 0044-101 |
| 400640 | П4-542 | С 29-3, НП 74-9, ПР 210- |
| 400641 | П4-544 | 5 ПК 0273, НП 74-159 А |
| 400642 | П4-546 | НП 74-162 |
| 400644 | П4-548 | ПВ 90, ПК 801-174, НП 74-124 |
| 400645 | П4-550 | ПП 319-94 ПК 0044-102, ПК |
| 400646 | П4-552 | 0912, НП 74-158 |
| 400647 | П4-554 | ПК 801-93, ПП 319-10 |
| 400648 | П4-556 | ПВ 734, НП 74-185, ПП 319-156 |
| 400649 | П4-558 | ПК 0044-103, ПК 801-175, ПП 319-91 |

| | | |
|--------|----------------|--|
| 400650 | П4-560 | ПВ 98, ПК 801-176, НП 74-128 |
| 400652 | П4-563 | ПК 0044-104, НП 74-217 |
| 400653 | П4-564 | С 29-6, ПК 801-177 |
| 400654 | - | ПФ 54-33 НП 74-56, |
| 400657 | П4-566 | ПК 801-178 ПВ 547-3 |
| 400658 | П4-568 | |
| 400659 | П4-570 | НП 74-72, ПК 801-179 |
| 400660 | П4-572 | С 809-1, ПК 801-94, НП 74- |
| 400661 | П4-574 | 18 ПК 801-244 НП 74-118, |
| 400663 | П4-576 | ПК 801-180 ПВ 400-3 |
| 400666 | П4-578 | |
| 400668 | П4-580 | ПВ 1220, ПК 801-95, ПП 319- |
| 400669 | П4-582 | 23 ПК 801-96, ПП 319-31 ПКО- |
| 400672 | П4-587 | 5, НП 1947 НП 74-241 ПК 801- |
| 400673 | П4-589 | 181, НП 74-94 |
| 400674 | П4-586 | |
| 400675 | П4-588 | ПК 801-97, НП 74-36 НП |
| 400677 | П4-591 | 74-57, ПК 801-182 НП |
| 400678 | П4-590 | 74-129, ПК 801-183 НП |
| 400681 | П4-592 | 74-112, ПК 801-184 |
| 400683 | П4-594, П4-596 | ПВ 149, ПК 0044-106, НП 74-133, ПК 801-98, ПП 319-80, ПП 319-124 |
| 400685 | П4-600 | ПВ 400-1, ПК 801-185, НП 74-99, ПП 319-90 |
| 400686 | П4-602 | С 211 А |
| 400687 | П4-604 | ПВ 400-6 |
| 400688 | П4-606 | ПК 9444 |
| 400689 | П4-608 | ПВ 123, ПК 0044-107, ПК 0044-1071, ПК 801-186, ПВ |
| 400690 | П4-610 | 1881 ПВ 541 НП 74-63, ПК 801-187 |
| 400691 | П4-612 | |
| 400692 | П4-614 | С 252-1, ПК 801-188, ПК 0044-108, НП 74-62 |
| 400693 | П4-616 | НП 74-13, ПК 801-99 |
| 400694 | П4-618 | НП 74-119, ПК 801-189 |
| 400695 | П4-620 | ПК 0044-109, НП 74-14, НП 74-105, ПК 801-100 |
| 400696 | П4-626 | ПК 801-190 |
| 400697 | П4-624 | ПВ 117, С 252-2, ПВ 626-1, ПК 801-191, ПК 0044-110, НП 74-60 |
| 400698 | П4-626 | С 1100, ПП 319-37, ПК 801- |
| 400699 | П4-628 | 101 НП 74-59, ПК 801-192 |
| 400700 | П4-630 | ПП 319-81, ПВ 99-1, ПВ 867-1, ПК 801-102, ПК 0044-111, НП 74-58, ПП 319-81 |
| 400701 | П4-632 | ПК 801-103, НП 74-40, ПП 319-220 |
| 400702 | - | ПВ 1505 |
| 400703 | П4-634 | ПВ 91, ПК 801-193, НП 74-125, ПВ 867-2 |
| 400704 | П4-636 | ПВ 325-3 |
| 400705 | П4-638 | ПК 801-104, ПП 319-19 |
| 400706 | П4-640 | ПК 801-105, НП 74-186, ПП 319-203, ПП 319-20 |
| 400707 | П4-642 | ПК 801-194, НП 74-61 |
| 400708 | П4-643 | НП 74-222 |
| 400709 | - | ПК 13909 |
| 400712 | П4-644 | ПК 801-106, ПП 319-8, ПВ 118 |
| 400715 | П4-648 | НП 74-117, ПК 801-196 |
| 400716 | П4-650 | ПВ 116, ПК 0044-112, С 308-1, ПР 210-10, НП 74-193 |
| 400718 | П4-654 | ПВ 1543-1, ПВ 626-2 |
| 400719 | П4-656 | ПА 169, ПК 0044-114 |

| | | |
|--------|--------|---|
| 400720 | П4-658 | ПВ 244-5, НП 74-228 |
| 400722 | П4-662 | ПК 801-107 |
| 400723 | П4-664 | ПК 801-108, ПП 319-32 |
| 400726 | П4-666 | ПВ 400-2, ПВ 1543-2 |
| 400727 | П4-668 | ПВ 400-7, НП 74-336 |
| 400728 | П4-670 | ПК 801-109, НП 74-35 |
| 400729 | П4-672 | НП 74-136 |
| 400731 | П4-674 | С 29-16, ПВ 822, ПК 801-110, НП 74- |
| 400732 | - | 46 ПК 0044-215 ПК 0381, ПК 0306, |
| 400734 | П4-678 | ПП 319-182 |
| 400736 | П4-682 | ПК 0174 Б, ПК 0174, ПК 6, НП 74- |
| 400738 | П4-685 | 284 ПК 0044-115 ПВ 244-6, ПК |
| 400739 | П4-687 | 12759 |
| 400740 | П4-684 | ПК 801-111, НП 74-4 |
| 400741 | - | НП 74-333 НП 74-91, |
| 400742 | П4-686 | ПК 801-197 |
| 400743 | П4-688 | ПК 0295, ПК 0295-1, НП 74-192, ПВ |
| 400744 | П4-690 | 2023 НП 74-83, ПК 801-198 ПК 801-199, |
| 400745 | П4-692 | НП 74-103 |
| 400747 | П4-696 | С 210А, НП 74-318 |
| 400748 | П4-698 | НП 74-86, ПК 801-201 |
| 400749 | П4-700 | ПК 801-112, ПП 319-79 |
| 400750 | П4-702 | НП 74-150, ПП 319-152 |
| 400752 | П4-706 | ПВ 260, ПК 0044-116, ПК 0044-116, НП 74-163, ПП 319-179, ПФ 55- |
| 400753 | П4-707 | 2 НП 74-189 |
| 400754 | - | ПФ 54-44, ПФ 117 |
| 400755 | - | ПФ 54-1, ПФ 127 |
| 400758 | П4-708 | НП 74-45, ПК 801-113 |
| 400760 | П4-710 | ПВ 963, НП 74-17, ПК 801-114 |
| 400762 | П4-714 | НП 74-90, ПК 801-202 |
| 400764 | П4-718 | НП 74-106, ПК 801-204 |
| 400765 | П4-719 | ПК 13416-3 |
| 400768 | П4-722 | ПК 801-206, НП 74-107 |
| 400769 | П4-724 | ПК 801-207, НП 74-108 |
| 400770 | П4-726 | ПР 210-11, ПК 0044-117 |
| 400771 | П4-728 | ПК 801-116, НП 74-92, ПП 319-82, НП 74-307 |
| 400774 | П4-730 | С 215, С 572-2, НП 74-21, ПП 319-48, ПК 801- |
| 400775 | П4-732 | 117 ПК 801-118, ПК 0044-118, НП 74-22 |
| 400776 | П4-734 | С 252-3, ПВ 1311, ПК 801-119, НП 74-25 |
| 400777 | П4-736 | ПК 0994, НП 74-170, ПП 319-185 |
| 400778 | П4-738 | С 252-4, ПК 0543, ПК 0044-119, НП 74- |
| 400779 | П4-740 | 313 ПК 801-120, НП 74-5 ПВ 1391, ПК |
| 400780 | П4-742 | 801-121, ПП 319-13 ПК 0044-120 |
| 400781 | - | |
| 400782 | П4-744 | ПК 0044-121, НП 74-135, ПК 801-208 |
| 400783 | П4-746 | С 252-5, С 202, ПК 0044-122, НП 174-177 |
| 400784 | П4-748 | ПВ 244-7, ПК 0044-123, ПК 801-209, НП 74-74 |
| 400786 | П4-752 | ПК 801-211, ПК 0044-125, ПК 0044-219/4, НП 74- |
| 400787 | - | 54 ПК 0044-126, ПВ 2024 |
| 400789 | П4-756 | С 252-6, ПВ 867-3, ПК 0044-219/5, НП 74- |
| 400791 | - | 342 ПФ 54-36 НП 74-251, ПВ 2017 |
| 400792 | П4-759 | |

| | | |
|--------|--------|--|
| 400793 | П4-761 | ПК 0044-127 |
| 400794 | П4-763 | ПК 0044-128, ПК 0044-219/6 |
| 400795 | П4-758 | ПВ 92, С 252-7, ПК 801-212, НП 74-126 |
| 400797 | - | ПК 14865 |
| 400799 | П4-760 | ПК 801-122, НП 74-38 |
| 400800 | П4-765 | НП 74-218 |
| 400801 | П4-767 | НП 74-252 |
| 400802 | - | ПК 01123, ПФ 44-1 |
| 400807 | П4-762 | АПР 199-1 |
| 400808 | П4-764 | ПВ 400-8, ПВ 1674-2 |
| 400809 | П4-766 | ПВ 400-5 |
| 400810 | П4-768 | ПВ 245, ПК 801-123, ПП 319-84 |
| 400811 | П4-770 | ПА 102, ПК 801-124, ПП 319-76 |
| 400815 | П4-772 | ПК 801-213, НП 74-109 |
| 400816 | П4-774 | НП 113, ПК 801-214 |
| 400817 | П4-776 | НП 74-183, ПП 319-216 |
| 400819 | П4-779 | ПК 0676, НП 74-212 |
| 400820 | П4-778 | ПК 801-125, НП 74-6, ПП 319-92, ПК 801-215 |
| 400823 | П4-782 | НП 74-149 |
| 400824 | П4-783 | НП 74-211 |
| 400826 | П4-784 | С 29-4, ПР 210-12 |
| 400827 | П4-786 | ПК 801-216, ПК 0044-130 Б, ПК 0044-130, ПП 319-93 |
| 400828 | П4-788 | ПК 801-126, НП 74-50 |
| 400830 | П4-791 | ПК 0044-131, НП 74-216 |
| 400831 | П4-790 | ПК 801-217, НП 74-82 |
| 400832 | П4-792 | НП 74-104, ПК 801-218 |
| 400833 | П4-794 | ПА 122-2, С 252-38, ПК 801-219 |
| 400835 | - | ПФ 54-31 |
| 400838 | - | ПФ 54-26, ПФ 99, ПК 01279 |
| 400839 | - | ПФ 54-3, ПФ 120 |
| 400840 | - | ПФ 54-50 |
| 400843 | П4-798 | АПР 199-2 |
| 400844 | П4-800 | ПВ 413-1 |
| 400845 | П4-802 | С 252-8, ПВ 413-2, ПК 801-127, ПК 0044-132, НП 74- |
| 400846 | П4-804 | 7 НП 74-171 |
| 400847 | П4-806 | С 252-9 |
| 400848 | П4-808 | С 252-10, ПК 0475, ПК 0044-133 |
| 400849 | П4-810 | ПК 801-128, ПП 319-4 |
| 400850 | - | ПК 01168-1 |
| 400851 | П4-812 | ПК 801-220, НП 74-66 |
| 400852 | П4-814 | С 252-11 |
| 400853 | П4-816 | ПК 801-221, ПК 0044-134, ПК 0044-219/7, НП 74-93 |
| 400854 | П4-818 | НП 74-76, ПК 801-222 |
| 400855 | П4-820 | ПА 102-1, ПА 122-5, ПВ 244-1, ПП 319-162 |
| 400856 | П4-822 | С 29-10, ПК 0044-135, НП 74-97, ПК 801- |
| 400858 | П4-824 | 22 ПВ 867-4, ПВ 837, НП 74-319 ПА 102- |
| 400859 | П4-826 | 2, НП 74-151, ПП 319-154 ПФ 54-15, ПФ |
| 400861 | - | 107 ПА 122-6, С 252-36 |
| 400862 | П4-828 | |
| 400863 | П4-830 | С 29-5, ПВ 244-2, НП 74-84, ПК 801- |
| 400865 | П4-832 | 224 ПВ 669, НП 74-188 ПФ 54-46, ПФ |
| 400867 | - | 100 АПР 199-3 |
| 400871 | П4-834 | |

| | | |
|--------|--------|--|
| 400872 | П4-836 | С 252-1, ПК 801-129, НП 74- |
| 400873 | П4-837 | 48 НП 74-234 ПК 801-225 |
| 400875 | П4-840 | |
| 400876 | П4-842 | ПК 801-130, НП 74-34 |
| 400877 | П4-844 | ПВ 96-3, ПК 801-226, ПК 0044-136 ПК |
| 400878 | П4-845 | 0044-137 ПВ 238, С 308-2, С 252-35, |
| 400881 | П4-846 | ПК 0044-19 |
| 400882 | - | С 1495 |
| 400883 | П4-848 | С 251-2, ПК 0044-139, НП 74-209 |
| 400884 | П4-850 | ПК 801-247 |
| 400885 | П4-852 | С 252-12, ПК 0044-219/8, НП 74-141, ПК 801-131, ПК 0044-140, ПП 319-59 ПВ 244-4, ПВ 148-2 |
| 400886 | П4-854 | |
| 400887 | П4-856 | С 251-1 |
| 400888 | П4-858 | ПВ 148-1 |
| 400890 | П4-862 | НП 74-75, ПК 801-227 |
| 400892 | П4-866 | ПА 122-9, ПК 801-132, ПС 53-3 |
| 400893 | - | ПФ 54-37 |
| 400895 | П4-868 | ПК 0044-141, ПК 0044-141 А, НП 74-41, ПК 801-133, ПП 319- |
| 400896 | П4-870 | 18 С 252-13, ПК 0044-219/9, ПК 0044-142 |
| 400897 | П4-872 | С 308-3, ПК 01168-3, ПК 0044-143, НП 74- |
| 400898 | П4-874 | 194 ПК 0044-193, НП 74-146, ПП 319-166 |
| 400899 | П4-876 | ПК 801-134 НП 74-172 |
| 400900 | П4-878 | |
| 400901 | П4-880 | С 252-14, ПК 0044-144, ПК 01168-2, ПК 0044- |
| 400903 | П4-882 | 219/10 ПК 0294, НП 74-305 |
| 400904 | П4-884 | С 252-45, ПА 122-8, ПК 801-135, ПК 0044-145, НП 74-55, ПП 319-83 |
| 400905 | П4-886 | С 252-46, ПК 801-136, ПК 0044-146, НП 74-152, НП 140-2, ПП 319-157 ПК 0044-147, НП 74-153, ПП 319-158 |
| 400907 | П4-888 | |
| 400908 | - | ПВ 1575, ПК |
| 400909 | П4-889 | 16031 ПК 0044- |
| 400910 | П4-890 | 148 НП 74-180 ПК |
| 400911 | - | 16864 |
| 400912 | П4-892 | НП 74-81, ПК 2119, ПК 801- |
| 400913 | П4-894 | 228 ПК 0194 |
| 400914 | П4-896 | С 252-47, ПК 801-137, ПП 319-46 |
| 400915 | П4-898 | ПК 801-138, НП 74-101, ПП 319-74 |
| 400916 | - | ПФ 54-21 |
| 400918 | П4-899 | ПК 12073 |
| 400919 | - | ПФ 54-22, ПФ 90 |
| 400920 | П4-901 | НП 74-232 |
| 400921 | П4-900 | НП 74-77, ПК 801-229 |
| 400922 | П4-902 | С 29-7, ПК 801-230 |
| 400923 | - | ПФ 54-48, ПФ 122 |
| 400924 | П4-904 | ПК 0044-149, НП 74-173, ПВ 1862 |
| 400925 | П4-906 | С 252-15, С 199-2, НП 74-343 |
| 400926 | П4-908 | С 308-4, ПК 0044-150, НП 74-195, ПП 319- |
| 400927 | П4-910 | 183 ПВ 96-2, ПК 801-139, НП 74-15 ПК 0044- |
| 400928 | П4-912 | 151, НП 74-147, ПП 319-159, ПВ 2015 ПК |
| 400929 | П4-914 | 0390, НП 74-335 ПВ 92/1, ПК 801-231, ПК |
| 400930 | П4-916 | 0044-152 |

| | | |
|--------|--------|---|
| 400931 | П4-918 | ПА 122-3, ПК 801-232 Б, ПК 801-232, ПС 53-29 |
| 400933 | П4-920 | С 212-2 |
| 400935 | П4-923 | ПК 0044-153 |
| 400936 | П4-922 | С 212-3 |
| 400937 | П4-924 | НП 74-182, ПП 319-138 |
| 400938 | П4-926 | ПКО-10, НП 74-183, ПП 319-255 |
| 400939 | П4-928 | ПК 0269, НП 74-174 |
| 400940 | П4-930 | ПА 122-11, НП 74-127, ПП 319-44, ПК 801-1 |
| 400941 | П4-932 | ПВ 1313, ПК 0044-195, НП 74-175 |
| 400942 | П4-934 | ПВ 184, ПК 0044-154 |
| 400943 | П4-936 | С 252-16, ПК 0044-219/11, ПК 0044-155, НП 74-156, ПП 319- |
| 400944 | П4-938 | 153 НП 74-168, ПП 319-208 ПК 0413, НП 74-320 |
| 400945 | П4-940 | |
| 400946 | П4-942 | НП 74-102, ПК 801-233, ПК 20004 |
| 400947 | - | С 252-53 |
| 400948 | П4-944 | ПА 122-7 |
| 400950 | П4-946 | С 199-1 |
| 400952 | - | ПФ 54-39 |
| 400954 | - | ПФ 54-29, ПК |
| 400956 | П4-948 | 17977 ПК 0044-218 |
| 400957 | П4-950 | С 252-18, ПК 0044-156, НП 74- |
| 400958 | П4-952 | 155 НП 74-53, ПК 801-234 ПФ |
| 400960 | - | 54-40, ПК 2673, ПФ 73 |
| 400963 | П4-954 | С 18, НП 74-73, ПК 801-235 |
| 400964 | П4-956 | С 138 |
| 400965 | П4-957 | ПК 0991 |
| 400966 | П4-958 | ПК 801-140, ПК 0044-157, НП 140-3, ПВ 244-8 |
| 400967 | П4-960 | С 252-19, С 199-3, ПК 0044-158, ПК 0044-219/12, НП 74- |
| 400969 | П4-962 | 344 НП 74-179 ПВ 1214, ПК 0044-159 |
| 400970 | П4-963 | |
| 400971 | П4-964 | С 252-34, С 11, ПВ 244-3, ПК 801-141, ПП 319-58, ПС 53- |
| 400973 | - | 28 ПК 16698 |
| 400974 | П4-967 | С 252-49 |
| 400975 | - | ПК 16865, ПК 16865 "В" |
| 400977 | П4-968 | ПК 801-236, НП 74-80 |
| 400978 | - | ПФ 54-34, ПФ 98 |
| 400982 | П4-970 | ПВ 189 |
| 400986 | П4-974 | С 252-20, ПК 0044-161, НП 74-331 |
| 400987 | П4-976 | НП 74-176, ПК 0044-196 ПК 0044- |
| 400989 | П4-979 | 197, ПК 0044-219/13, ПВ 2011 |
| 400990 | П4-978 | С 252-39 |
| 400995 | - | ПФ 54-41, ПФ 124 |
| 400996 | П4-982 | ПК 801-91, НП 74-142, ПП 319-60 |
| 400997 | П4-984 | НП 74-187 |
| 400998 | П4-986 | С 252-32 |
| 401002 | П4-988 | ПК 0195 |
| 401004 | П4-991 | ПК 13713, ПК 13713- |
| 401006 | - | 1 ПФ 54-19, ПФ 123 |
| 401008 | П4-990 | С 252-40, НП 74-306, ПК 0044-198 |
| 401009 | П4-992 | С 566, ПК 0382, НП 74-213 |
| 401010 | П4-994 | С 252-48, ПК 0044-163, ПК 801- |
| 401011 | П4-997 | 237 ПК 0989, ПК 0268 |
| 401014 | П4-999 | ПФ 20 |

| | | |
|--------|---------|-------------------------------------|
| 401015 | - | ПФ 54-23, ПФ 97 |
| 401017 | - | НП 74-198 |
| 401018 | - | ПК 14687 |
| 401024 | П4-1004 | ПА 122-1, С 252-23, ПК 0044-213 |
| 401025 | П4-1006 | ПВ 774 |
| 401026 | П4-1007 | ПФ 19 |
| 401032 | П4-1015 | С 252-52 |
| 401033 | - | ПФ 41-3 |
| 401038 | - | ПФ 54-42, ПФ 92 |
| 401040 | П4-1008 | С 252-21, ПК 0044-166 |
| 401041 | П4-1010 | С 252-22, ПК 0044-219/14, ПК 0044- |
| 401043 | П4-1021 | 167 ПК 13394-1 ПФ 41-8, ПФ 144 |
| 401045 | - | |
| 401048 | П4-1012 | С 252-37, ПК 0044-214 |
| 401050 | П4-1016 | ПК 11233 |
| 401055 | П4-1018 | ПВ 97, ПК 801-238, ПФ 93, НП 74-143 |
| 401057 | П4-1025 | ПК 0044-205 |
| 401059 | - | ПФ 54-49, ПФ 88 |
| 401065 | П4-1035 | ПВ 4705 |
| 401068 | - | ПК 01019 |
| 401069 | - | С 1243, ПК 14424, ПК 01019- |
| 401076 | - | 1 ПК 3237-1 ПК 3237-2 ПК |
| 401078 | - | 8502 ПК 4779 ПК 2542 ПК |
| 401079 | - | 01336 ПК 2716-10 ПК 2860 |
| 401080 | - | ПК 4571 ПК 2716-9 ПК 2716- |
| 401081 | - | 11 ПК 2716-8 ПК 2716-7 ПК |
| 401082 | - | 2716-6 ПК 2716-5 ПК 2716-1 |
| 401083 | - | ПК 2716-4 ПК 19140 ПК 2116 |
| 401084 | - | ПК 2117 ПК 2118 ПК 2716-3 |
| 401085 | - | ПК 2716-2 ПК 8239 ПК 18498 |
| 401086 | - | НП 74-330 ПК 2414 ПК 2408 |
| 401087 | - | ПК 01275 ПФ 65-1 ПК 01285 |
| 401088 | - | ПК 12756 |
| 401089 | - | |
| 401090 | - | |
| 401091 | - | |
| 401092 | - | |
| 401093 | - | |
| 401096 | - | |
| 401097 | - | |
| 401098 | - | |
| 401099 | - | |
| 401100 | - | |
| 401104 | - | |
| 401105 | - | |
| 401106 | - | |
| 401110 | - | |
| 401111 | - | |
| 401112 | - | |
| 401115 | - | |
| 401116 | - | |
| 401126 | - | |
| 401200 | - | |

| | | |
|--------|---|------------|
| 401201 | - | ПК 12757 |
| 401202 | - | ПК 12758 |
| 401233 | - | ПК 5039 |
| 401244 | - | ПК 5076 |
| 401249 | - | ПК 14690 |
| 401255 | - | ПК 19086-3 |
| 401256 | - | СПА 2170 |
| 401257 | - | СПА 2171 |
| 401258 | - | СПА 2172 |
| 401259 | - | СПА 2163 |
| 401440 | - | БК 127 |
| 401452 | - | ПФ 163 |

Текст документа сверен по:

официальное издание

Минск: ИПК Издательство стандартов, 1998