

Decyzja Nr 11

Dyrektora Generalnego Lasów Państwowych

z dnia 18 lutego 2026 r.

w sprawie

zmiany Decyzji nr 139 Dyrektora Generalnego Lasów Państwowych z dnia 18 września 2025 r. w sprawie kryteriów, parametrów i sposobu wartościowania ofert zakupu oraz regulaminów sprzedaży w Portalu Leśno-Drzewnym i aplikacji internetowej e-drewno

znak: ZM.800. 1.2026

Na podstawie § 6 Statutu Państwowego Gospodarstwa Leśnego Lasy Państwowe¹ – w wykonaniu zadania Dyrektora Generalnego Lasów Państwowych, określonego w § 8 ust. 1 pkt 5 Statutu²

postanawiam, co następuje:

§ 1

W Decyzji 139 Dyrektora Generalnego Lasów Państwowych z dnia 18 września 2025 r. w sprawie kryteriów, parametrów i sposobu wartościowania ofert zakupu oraz regulaminów sprzedaży w Portalu Leśno-Drzewnym i aplikacji internetowej e-drewno zamienia się:

- 1) załącznik nr 3, który przyjmuje brzmienie ustalone w załączniku nr 1 do niniejszej decyzji;
- 2) załącznik nr 4, który przyjmuje brzmienie ustalone w załączniku nr 2 do niniejszej decyzji.

§ 2

Decyzja wchodzi w życie z dniem podpisania.



ZASTĘPCA DYREKTORA GENERALNEGO
ds. Zrównoważonej Gospodarki Leśnej

Cezary Świstak

¹ Statut Państwowego Gospodarstwa Leśnego Lasy Państwowe został nadany zarządzeniem nr 50 Ministra Ochrony Środowiska, Zasobów Naturalnych i Leśnictwa z dnia 18 maja 1994 r.; w § 6 Statut Lasów Państwowych stanowi, że w wykonaniu zadań określonych przez ustawę (o lasach) oraz przez przepisy wykonawcze do ustawy, a także inne przepisy prawne Dyrektor Generalny wydaje zarządzenia i decyzje obowiązujące w Lasach Państwowych.

² W § 8 ust. 1 pkt 5 Statut Państwowego Gospodarstwa Leśnego Lasy Państwowe określili, że Dyrektor Generalny ustala w szczególności (...) zasady sprzedaży przez Lasy Państwowe drewna i innych produktów i usług.

Wykaz grup handlowo-gatunkowych

Lp.	Nazwa grupy handlowej	Symbol grupy handlowej	Klasa, grupa jakości. Symbol	Klasa jakościowo-wymiarowa	Kod sortymentu reprezentatywnego	Gatunek
1	Drewno wielkowymiarowe – standard (bez wyboru)	W_STANDARD	WA0 WB0 WC0 WD	WA0 2, WA0 3 WB0 1, WB0 2, WB0 3 WC0 1, WC0 2, WC0 3 WD 1, WD 2, WD 3	WC0 1	
2		W_WAB0_23	WA0 WB0	WA0 2, WA0 3 WB0 2, WB0 3	WB0 2	wszystkie gatunki
3	Drewno wielkowymiarowe z wyborem (jakość/wymiar)	W_WBC0_3	WB0 WC0	WB0 3 WC0 3	WC0 3	
4		W_WC0	WC0	WC0 1, WC0 2, WC0 3	WC0 1	
5		W_WD	WD	WD 1, WD 2, WD 3	WD 1	
6	Kłody iglaste – standard (bez wyboru)	WK_STANDARD	WAK WBK WCK WDK	WAK 2, WAK 3 WBK 2, WBK 3 WCK 1, WCK 2, WCK 3 WDK 1, WDK 2, WDK 3	WCK 1	
7	Kłody iglaste - standard (bez wyboru), krótkie, do 3,00 m włącznie	WK_STANDARD_K	WAK WBK WCK WDK	WAK 2, WAK 3 WBK 2, WBK 3 WCK 3	WBK 2	
8		W_WABK_23	WBK WCK	WBK 3 WCK 3	WCK 3	
9	Kłody iglaste z wyborem (jakość/wymiar)	W_WBCK_3	WCK	WCK 1	WCK 1	
10		W_WDK	WDK	WDK 1, WDK 2, WDK 3	WDK 1	
11		WK_BC	WBCK	WBCK 1, WBCK 2, WBCK 3	WBCK 1	
12		WK_BC_K				
13		WK_BC_12_K				
14	Kłody iglaste z wyborem (jakość), krótkie, do 3,00 m włącznie	W_WABK_23_K	WAK WBK	WAK 2, WAK 3 WBK 2, WBK 3	WBK 2	SO, SW, MD, DG, JD
15		WK_CX	WCK	WCKX	WCK X	
16	Kłody iglaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 6,00 m	WK_DX	WDK	WDKX	WDK X	
17		WK_BCX	WBCK	WBCKX	WBCK X	
18		WK_CX_K	WCK	WCKXX	WCK X	
19	Kłody iglaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 3,00 m	WK_DX_K	WDK	WDKXX	WDK X	
20		WK_BCX_K	WBCK	WBCKXX	WBCK X	
21						

Lp.	Nazwa grupy handlowej	Symbol grupy handlowej	Klasa, grupa jakości. Symbol	Klasa jakościowo-wymiarowa	Kod sortymentu reprezentatywnego	Gatunek
22	Kłody liściaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 4,00 m	WK_CX	WCK	WCKX	WCK X	wszystkie gatunki liściaste
23	Kłody liściaste o długości do 4,00 m	WK_DX	WDK	WDKX	WDK X	
24	Drewno wielkowieńcowe na słupy	W_SLUPY	WCI	WCI 1, WCI 2, WCI 3	WCI 1	SO, SW
25	Drewno wielkowieńcowe sklejkowe	W_SKLEJKA	WBI	WBI 1, WBI 2, WBI 3	WBI 1	SO, SW, BK, BRZ, OL, OS
26	Drewno wielkowieńcowe klejowane sklejkowe	WK_SKLEJKA	WBIK	WBIK 1, WBIK 2, WBIK 3	WBIK 1	SO, BK, BRZ, OL
27	Drewno wielkowieńcowe okleinowe	W_OKLEINA	WAI	WAI 2, WAI 3	WAI 2	SO, DB, JS, BK, BRZ, OL
28	Drewno wielkowieńcowe liściaste o obniżonej jakości (pozaklasowe)	W_WDP	WDP	WDP 1, WDP 2, WDP 3	WDP 1	wszystkie gatunki liściaste
29	Drewno stosowe przemysłowe S_ S2A_K o długości do 1,50 m	S_S2A_K	S2A K	S2A K	S2A K	
30	Drewno stosowe przemysłowe S_ S2A_D o długości od 1,60 m do 3,00 m	S_S2A_D	S2A D	S2A D	S2A D	
31	Drewno stosowe ogólnego przeznaczenia	S_S2A_OP	S2AP	S2AP	S2AP	wszystkie gatunki
32	Drewno stosowe do mechanicznego przerobu o średnicy od 5 cm do 13 cm w górnym końcu bez kory	S_S2B_CD	S2BC	S2B D	S2B D	
33	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości do 1,50 m	S_S2B_GK		S2B K	S2B K	
34	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości od 1,60 m do 2,30 m	S_S2B_GD	S2BG	S2B D	S2B D	
35	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości od 1,00 m do 2,30 m	S_S2B_G		S2B	S2B G	SO, SW, MD, DG, JD
36	Drewno średniowieńcowe konstrukcyjne	S_S1A	S1A	S1A	S1A	
37	Drewno średniowieńcowe stosowe konstrukcyjne	S_S1B	S1B	S1B	S1B	
38	Drewno opałowe	S_OPAL	S4	S4	S4	
39	Żerdzie przemysłowe	S_ZER_PRZ	S3A	S3A	S3A	
40	Żerdzie do innego zastosowania (gospodarcze)	S_ZERDZIE	S3B	S3B	S3B	
41	Drobniaczka tyczkowa przemysłowa	M_PRZEM	M1	M1	M1	
42	Surowiec na zrębki lesne przemysłowe	SM_ZREBKI	S3A+M1	S3A, M1	S3A/M1	
43	Zrębki lesne przemysłowe	ZREBKI_PR	ZP	ZP	ZP	iglaste/liściaste (łącznie)
44	Karpina opałowa	KARPINA_OPAL	KO	KO	KO	
45	Drobniaczka opałowa	M_OPAL	M2	M2	M2	
	Zrębki lesne opałowe	ZREBKI_OPAL	ZO	ZO	ZO	
46	Pozostałości drzewne	M2E	M2ZE		M2E	
			M2BE			

Przeliczniki dla sortymentów drewna
w ramach grupy handlowo-gatunkowej

Lp.	Grupa handlowa	Grupa gatunkowa	GHG	Kod sortymentu	Przelicznik
1	KARPINA_OPAL	IGLAS/LISC	KARPINA_OPAL IGLAS/LISC	KO	1,000
2	M_PRZEM	IGLAS/LISC	M_PRZEM IGLAS/LISC	M1	1,000
3	M2E	IGLAS/LISC	M2E IGLAS/LISC	M2E	1,000
4	S_S1A	AK	S_S1A AK	S1A	1,000
5	S_S1A	BK	S_S1A BK	S1A	1,000
6	S_S1A	BRZ	S_S1A BRZ	S1A	1,000
7	S_S1A	DB	S_S1A DB	S1A	1,000
8	S_S1A	DG	S_S1A DG	S1A	1,000
9	S_S1A	GB	S_S1A GB	S1A	1,000
10	S_S1A	JD	S_S1A JD	S1A	1,000
11	S_S1A	JS	S_S1A JS	S1A	1,000
12	S_S1A	JW	S_S1A JW	S1A	1,000
13	S_S1A	KL	S_S1A KL	S1A	1,000
14	S_S1A	LP	S_S1A LP	S1A	1,000
15	S_S1A	MD	S_S1A MD	S1A	1,000
16	S_S1A	OL	S_S1A OL	S1A	1,000
17	S_S1A	OS	S_S1A OS	S1A	1,000
18	S_S1A	PI	S_S1A PI	S1A	1,000
19	S_S1A	PL	S_S1A PL	S1A	1,000
20	S_S1A	SO	S_S1A SO	S1A	1,000
21	S_S1A	SW	S_S1A SW	S1A	1,000
22	S_S1A	TP	S_S1A TP	S1A	1,000
23	S_S1A	WB	S_S1A WB	S1A	1,000
24	S_S1A	WZ	S_S1A WZ	S1A	1,000
25	S_S1B	AK	S_S1B AK	S1B	1,000
26	S_S1B	BK	S_S1B BK	S1B	1,000
27	S_S1B	BRZ	S_S1B BRZ	S1B	1,000
28	S_S1B	DB	S_S1B DB	S1B	1,000
29	S_S1B	DG	S_S1B DG	S1B	1,000
30	S_S1B	GB	S_S1B GB	S1B	1,000
31	S_S1B	JD	S_S1B JD	S1B	1,000
32	S_S1B	JS	S_S1B JS	S1B	1,000
33	S_S1B	JW	S_S1B JW	S1B	1,000
34	S_S1B	KL	S_S1B KL	S1B	1,000
35	S_S1B	LP	S_S1B LP	S1B	1,000
36	S_S1B	MD	S_S1B MD	S1B	1,000
37	S_S1B	OL	S_S1B OL	S1B	1,000
38	S_S1B	OS	S_S1B OS	S1B	1,000
39	S_S1B	PI	S_S1B PI	S1B	1,000
40	S_S1B	PL	S_S1B PL	S1B	1,000
41	S_S1B	SO	S_S1B SO	S1B	1,000
42	S_S1B	SW	S_S1B SW	S1B	1,000
43	S_S1B	TP	S_S1B TP	S1B	1,000
44	S_S1B	WB	S_S1B WB	S1B	1,000
45	S_S1B	WZ	S_S1B WZ	S1B	1,000
46	S_S2A_D	AK	S_S2A_D AK	S2A D	1,000
47	S_S2A_D	BK	S_S2A_D BK	S2A D	1,000
48	S_S2A_D	BRZ	S_S2A_D BRZ	S2A D	1,000
49	S_S2A_D	DB	S_S2A_D DB	S2A D	1,000
50	S_S2A_D	DBC	S_S2A_D DBC	S2A D	1,000
51	S_S2A_D	DG	S_S2A_D DG	S2A D	1,000
52	S_S2A_D	GB	S_S2A_D GB	S2A D	1,000
53	S_S2A_D	JD	S_S2A_D JD	S2A D	1,000

54	S_S2A_D	JS	S_S2A_D JS	S2A D	1,000
55	S_S2A_D	JW	S_S2A_D JW	S2A D	1,000
56	S_S2A_D	KL	S_S2A_D KL	S2A D	1,000
57	S_S2A_D	LP	S_S2A_D LP	S2A D	1,000
58	S_S2A_D	MD	S_S2A_D MD	S2A D	1,000
59	S_S2A_D	OL	S_S2A_D OL	S2A D	1,000
60	S_S2A_D	OS	S_S2A_D OS	S2A D	1,000
61	S_S2A_D	PI	S_S2A_D PI	S2A D	1,000
62	S_S2A_D	PL	S_S2A_D PL	S2A D	1,000
63	S_S2A_D	SO	S_S2A_D SO	S2A D	1,000
64	S_S2A_D	SW	S_S2A_D SW	S2A D	1,000
65	S_S2A_D	TP	S_S2A_D TP	S2A D	1,000
66	S_S2A_D	WB	S_S2A_D WB	S2A D	1,000
67	S_S2A_D	WZ	S_S2A_D WZ	S2A D	1,000
68	S_S2A_K	AK	S_S2A_K AK	S2A K	1,000
69	S_S2A_K	BK	S_S2A_K BK	S2A K	1,000
70	S_S2A_K	BRZ	S_S2A_K BRZ	S2A K	1,000
71	S_S2A_K	DB	S_S2A_K DB	S2A K	1,000
72	S_S2A_K	DBC	S_S2A_K DBC	S2A K	1,000
73	S_S2A_K	DG	S_S2A_K DG	S2A K	1,000
74	S_S2A_K	GB	S_S2A_K GB	S2A K	1,000
75	S_S2A_K	JD	S_S2A_K JD	S2A K	1,000
76	S_S2A_K	JS	S_S2A_K JS	S2A K	1,000
77	S_S2A_K	JW	S_S2A_K JW	S2A K	1,000
78	S_S2A_K	KL	S_S2A_K KL	S2A K	1,000
79	S_S2A_K	LP	S_S2A_K LP	S2A K	1,000
80	S_S2A_K	MD	S_S2A_K MD	S2A K	1,000
81	S_S2A_K	OL	S_S2A_K OL	S2A K	1,000
82	S_S2A_K	OS	S_S2A_K OS	S2A K	1,000
83	S_S2A_K	PI	S_S2A_K PI	S2A K	1,000
84	S_S2A_K	PL	S_S2A_K PL	S2A K	1,000
85	S_S2A_K	SO	S_S2A_K SO	S2A K	1,000
86	S_S2A_K	SW	S_S2A_K SW	S2A K	1,000
87	S_S2A_K	TP	S_S2A_K TP	S2A K	1,000
88	S_S2A_K	WB	S_S2A_K WB	S2A K	1,000
89	S_S2A_K	WZ	S_S2A_K WZ	S2A K	1,000
90	S_S2A_OP	AK	S_S2A_OP AK	S2AP	1,000
91	S_S2A_OP	BK	S_S2A_OP BK	S2AP	1,000
92	S_S2A_OP	BRZ	S_S2A_OP BRZ	S2AP	1,000
93	S_S2A_OP	DB	S_S2A_OP DB	S2AP	1,000
94	S_S2A_OP	DBC	S_S2A_OP DBC	S2AP	1,000
95	S_S2A_OP	DG	S_S2A_OP DG	S2AP	1,000
96	S_S2A_OP	GB	S_S2A_OP GB	S2AP	1,000
97	S_S2A_OP	JD	S_S2A_OP JD	S2AP	1,000
98	S_S2A_OP	JS	S_S2A_OP JS	S2AP	1,000
99	S_S2A_OP	JW	S_S2A_OP JW	S2AP	1,000
100	S_S2A_OP	KL	S_S2A_OP KL	S2AP	1,000
101	S_S2A_OP	LP	S_S2A_OP LP	S2AP	1,000
102	S_S2A_OP	MD	S_S2A_OP MD	S2AP	1,000
103	S_S2A_OP	OL	S_S2A_OP OL	S2AP	1,000
104	S_S2A_OP	OS	S_S2A_OP OS	S2AP	1,000
105	S_S2A_OP	PI	S_S2A_OP PI	S2AP	1,000
106	S_S2A_OP	PL	S_S2A_OP PL	S2AP	1,000
107	S_S2A_OP	SO	S_S2A_OP SO	S2AP	1,000
108	S_S2A_OP	SW	S_S2A_OP SW	S2AP	1,000
109	S_S2A_OP	TP	S_S2A_OP TP	S2AP	1,000
110	S_S2A_OP	WB	S_S2A_OP WB	S2AP	1,000
111	S_S2A_OP	WZ	S_S2A_OP WZ	S2AP	1,000
112	S_S2B_CD	AK	S_S2B_CD AK	S2B CD	1,000
113	S_S2B_CD	BK	S_S2B_CD BK	S2B CD	1,000
114	S_S2B_CD	BRZ	S_S2B_CD BRZ	S2B CD	1,000
115	S_S2B_CD	DB	S_S2B_CD DB	S2B CD	1,000
116	S_S2B_CD	DG	S_S2B_CD DG	S2B CD	1,000
117	S_S2B_CD	GB	S_S2B_CD GB	S2B CD	1,000
118	S_S2B_CD	JD	S_S2B_CD JD	S2B CD	1,000

119	S_S2B_CD	JS	S_S2B_CD JS	S2B CD	1,000
120	S_S2B_CD	JW	S_S2B_CD JW	S2B CD	1,000
121	S_S2B_CD	KL	S_S2B_CD KL	S2B CD	1,000
122	S_S2B_CD	LP	S_S2B_CD LP	S2B CD	1,000
123	S_S2B_CD	MD	S_S2B_CD MD	S2B CD	1,000
124	S_S2B_CD	OL	S_S2B_CD OL	S2B CD	1,000
125	S_S2B_CD	OS	S_S2B_CD OS	S2B CD	1,000
126	S_S2B_CD	PI	S_S2B_CD PI	S2B CD	1,000
127	S_S2B_CD	PL	S_S2B_CD PL	S2B CD	1,000
128	S_S2B_CD	SO	S_S2B_CD SO	S2B CD	1,000
129	S_S2B_CD	SW	S_S2B_CD SW	S2B CD	1,000
130	S_S2B_CD	TP	S_S2B_CD TP	S2B CD	1,000
131	S_S2B_CD	WB	S_S2B_CD WB	S2B CD	1,000
132	S_S2B_CD	WZ	S_S2B_CD WZ	S2B CD	1,000
133	S_S2B_G	DG	S_S2B_G DG	S2B G	1,000
134	S_S2B_G	JD	S_S2B_G JD	S2B G	1,000
135	S_S2B_G	MD	S_S2B_G MD	S2B G	1,000
136	S_S2B_G	SO	S_S2B_G SO	S2B G	1,000
137	S_S2B_G	SW	S_S2B_G SW	S2B G	1,000
138	S_S2B_GD	DG	S_S2B_GD DG	S2B GD	1,000
139	S_S2B_GD	JD	S_S2B_GD JD	S2B GD	1,000
140	S_S2B_GD	MD	S_S2B_GD MD	S2B GD	1,000
141	S_S2B_GD	SO	S_S2B_GD SO	S2B GD	1,000
142	S_S2B_GD	SW	S_S2B_GD SW	S2B GD	1,000
143	S_S2B_GK	AK	S_S2B_GK AK	S2B GK	1,000
144	S_S2B_GK	BK	S_S2B_GK BK	S2B GK	1,000
145	S_S2B_GK	BRZ	S_S2B_GK BRZ	S2B GK	1,000
146	S_S2B_GK	DB	S_S2B_GK DB	S2B GK	1,000
147	S_S2B_GK	DBC	S_S2B_GK DBC	S2B GK	1,000
148	S_S2B_GK	DG	S_S2B_GK DG	S2B GK	1,000
149	S_S2B_GK	GB	S_S2B_GK GB	S2B GK	1,000
150	S_S2B_GK	JD	S_S2B_GK JD	S2B GK	1,000
151	S_S2B_GK	JS	S_S2B_GK JS	S2B GK	1,000
152	S_S2B_GK	JW	S_S2B_GK JW	S2B GK	1,000
153	S_S2B_GK	KL	S_S2B_GK KL	S2B GK	1,000
154	S_S2B_GK	LP	S_S2B_GK LP	S2B GK	1,000
155	S_S2B_GK	MD	S_S2B_GK MD	S2B GK	1,000
156	S_S2B_GK	OL	S_S2B_GK OL	S2B GK	1,000
157	S_S2B_GK	OS	S_S2B_GK OS	S2B GK	1,000
158	S_S2B_GK	PI	S_S2B_GK PI	S2B GK	1,000
159	S_S2B_GK	PL	S_S2B_GK PL	S2B GK	1,000
160	S_S2B_GK	SO	S_S2B_GK SO	S2B GK	1,000
161	S_S2B_GK	SW	S_S2B_GK SW	S2B GK	1,000
162	S_S2B_GK	TP	S_S2B_GK TP	S2B GK	1,000
163	S_S2B_GK	WB	S_S2B_GK WB	S2B GK	1,000
164	S_S2B_GK	WZ	S_S2B_GK WZ	S2B GK	1,000
165	S_ZER_PRZ	IGLAS/LISC	S_ZER_PRZ IGLAS/LISC	S3A	1,000
166	S_ZERDZIE	IGLAS/LISC	S_ZERDZIE IGLAS/LISC	S3B	1,000
167	SM_ZREBKI	IGLAS/LISC	SM_ZREBKI IGLAS/LISC	M1	1,000
168	SM_ZREBKI	IGLAS/LISC	SM_ZREBKI IGLAS/LISC	S3A	1,000
169	W_OKLEINA	BK	W_OKLEINA BK	WA1 2	1,000
170	W_OKLEINA	BK	W_OKLEINA BK	WA1 3	1,442
171	W_OKLEINA	BRZ	W_OKLEINA BRZ	WA1 2	1,000
172	W_OKLEINA	BRZ	W_OKLEINA BRZ	WA1 3	1,103
173	W_OKLEINA	DB	W_OKLEINA DB	WA1 2	1,000
174	W_OKLEINA	DB	W_OKLEINA DB	WA1 3	1,979
175	W_OKLEINA	JS	W_OKLEINA JS	WA1 2	1,000
176	W_OKLEINA	JS	W_OKLEINA JS	WA1 3	1,040
177	W_OKLEINA	OL	W_OKLEINA OL	WA1 2	1,000
178	W_OKLEINA	OL	W_OKLEINA OL	WA1 3	1,283
179	W_OKLEINA	SO	W_OKLEINA SO	WA1 2	1,000
180	W_OKLEINA	SO	W_OKLEINA SO	WA1 3	1,398
181	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 1	1,000
182	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 2	1,408
183	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 3	1,856

184	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 1	1,000
185	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 2	1,349
186	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 3	1,997
187	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 1	1,000
188	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 2	1,354
189	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 3	2,042
190	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 1	1,000
191	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 2	1,117
192	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 3	1,247
193	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 1	1,000
194	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 2	1,436
195	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 3	1,978
196	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 1	1,000
197	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 2	1,532
198	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 3	2,107
199	W_SLUPY	SO	W_SLUPY SO	WC1 1	1,000
200	W_SLUPY	SO	W_SLUPY SO	WC1 2	1,069
201	W_SLUPY	SO	W_SLUPY SO	WC1 3	1,200
202	W_SLUPY	SW	W_SLUPY SW	WC1 1	1,000
203	W_SLUPY	SW	W_SLUPY SW	WC1 2	1,064
204	W_SLUPY	SW	W_SLUPY SW	WC1 3	1,212
205	W_STANDARD	AK	W_STANDARD AK	WA0 2	1,742
206	W_STANDARD	AK	W_STANDARD AK	WA0 3	1,955
207	W_STANDARD	AK	W_STANDARD AK	WB0 1	1,401
208	W_STANDARD	AK	W_STANDARD AK	WB0 2	1,470
209	W_STANDARD	AK	W_STANDARD AK	WB0 3	1,705
210	W_STANDARD	AK	W_STANDARD AK	WC0 1	1,000
211	W_STANDARD	AK	W_STANDARD AK	WC0 2	1,136
212	W_STANDARD	AK	W_STANDARD AK	WC0 3	1,286
213	W_STANDARD	AK	W_STANDARD AK	WD 1	0,814
214	W_STANDARD	AK	W_STANDARD AK	WD 2	0,863
215	W_STANDARD	AK	W_STANDARD AK	WD 3	0,971
216	W_STANDARD	BK	W_STANDARD BK	WA0 2	2,416
217	W_STANDARD	BK	W_STANDARD BK	WA0 3	3,060
218	W_STANDARD	BK	W_STANDARD BK	WB0 1	1,250
219	W_STANDARD	BK	W_STANDARD BK	WB0 2	1,600
220	W_STANDARD	BK	W_STANDARD BK	WB0 3	2,100
221	W_STANDARD	BK	W_STANDARD BK	WC0 1	1,000
222	W_STANDARD	BK	W_STANDARD BK	WC0 2	1,250
223	W_STANDARD	BK	W_STANDARD BK	WC0 3	1,600
224	W_STANDARD	BK	W_STANDARD BK	WD 1	0,900
225	W_STANDARD	BK	W_STANDARD BK	WD 2	0,999
226	W_STANDARD	BK	W_STANDARD BK	WD 3	1,100
227	W_STANDARD	BRZ	W_STANDARD BRZ	WA0 2	1,816
228	W_STANDARD	BRZ	W_STANDARD BRZ	WA0 3	2,167
229	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 1	1,224
230	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 2	1,425
231	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 3	1,631
232	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 1	1,000
233	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 2	1,123
234	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 3	1,291
235	W_STANDARD	BRZ	W_STANDARD BRZ	WD 1	0,861
236	W_STANDARD	BRZ	W_STANDARD BRZ	WD 2	0,952
237	W_STANDARD	BRZ	W_STANDARD BRZ	WD 3	1,032
238	W_STANDARD	DB	W_STANDARD DB	WA0 2	2,890
239	W_STANDARD	DB	W_STANDARD DB	WA0 3	3,700
240	W_STANDARD	DB	W_STANDARD DB	WB0 1	1,300
241	W_STANDARD	DB	W_STANDARD DB	WB0 2	2,090
242	W_STANDARD	DB	W_STANDARD DB	WB0 3	3,000
243	W_STANDARD	DB	W_STANDARD DB	WC0 1	1,000
244	W_STANDARD	DB	W_STANDARD DB	WC0 2	1,440
245	W_STANDARD	DB	W_STANDARD DB	WC0 3	1,940
246	W_STANDARD	DB	W_STANDARD DB	WD 1	0,550
247	W_STANDARD	DB	W_STANDARD DB	WD 2	0,940
248	W_STANDARD	DB	W_STANDARD DB	WD 3	1,300

249	W_STANDARD	DBC	W_STANDARD DBC	WA0 2	2,890
250	W_STANDARD	DBC	W_STANDARD DBC	WA0 3	3,700
251	W_STANDARD	DBC	W_STANDARD DBC	WB0 1	1,300
252	W_STANDARD	DBC	W_STANDARD DBC	WB0 2	2,090
253	W_STANDARD	DBC	W_STANDARD DBC	WB0 3	3,000
254	W_STANDARD	DBC	W_STANDARD DBC	WC0 1	1,000
255	W_STANDARD	DBC	W_STANDARD DBC	WC0 2	1,440
256	W_STANDARD	DBC	W_STANDARD DBC	WC0 3	1,940
257	W_STANDARD	DBC	W_STANDARD DBC	WD 1	0,550
258	W_STANDARD	DBC	W_STANDARD DBC	WD 2	0,940
259	W_STANDARD	DBC	W_STANDARD DBC	WD 3	1,300
260	W_STANDARD	DG	W_STANDARD DG	WA0 2	1,553
261	W_STANDARD	DG	W_STANDARD DG	WA0 3	1,807
262	W_STANDARD	DG	W_STANDARD DG	WB0 1	1,184
263	W_STANDARD	DG	W_STANDARD DG	WB0 2	1,327
264	W_STANDARD	DG	W_STANDARD DG	WB0 3	1,461
265	W_STANDARD	DG	W_STANDARD DG	WC0 1	1,000
266	W_STANDARD	DG	W_STANDARD DG	WC0 2	1,157
267	W_STANDARD	DG	W_STANDARD DG	WC0 3	1,298
268	W_STANDARD	DG	W_STANDARD DG	WD 1	0,760
269	W_STANDARD	DG	W_STANDARD DG	WD 2	0,834
270	W_STANDARD	DG	W_STANDARD DG	WD 3	0,946
271	W_STANDARD	GB	W_STANDARD GB	WA0 2	1,535
272	W_STANDARD	GB	W_STANDARD GB	WA0 3	1,687
273	W_STANDARD	GB	W_STANDARD GB	WB0 1	1,195
274	W_STANDARD	GB	W_STANDARD GB	WB0 2	1,320
275	W_STANDARD	GB	W_STANDARD GB	WB0 3	1,505
276	W_STANDARD	GB	W_STANDARD GB	WC0 1	1,000
277	W_STANDARD	GB	W_STANDARD GB	WC0 2	1,106
278	W_STANDARD	GB	W_STANDARD GB	WC0 3	1,238
279	W_STANDARD	GB	W_STANDARD GB	WD 1	0,845
280	W_STANDARD	GB	W_STANDARD GB	WD 2	0,925
281	W_STANDARD	GB	W_STANDARD GB	WD 3	1,021
282	W_STANDARD	JD	W_STANDARD JD	WA0 2	1,755
283	W_STANDARD	JD	W_STANDARD JD	WA0 3	2,166
284	W_STANDARD	JD	W_STANDARD JD	WB0 1	1,302
285	W_STANDARD	JD	W_STANDARD JD	WB0 2	1,422
286	W_STANDARD	JD	W_STANDARD JD	WB0 3	1,639
287	W_STANDARD	JD	W_STANDARD JD	WC0 1	1,000
288	W_STANDARD	JD	W_STANDARD JD	WC0 2	1,183
289	W_STANDARD	JD	W_STANDARD JD	WC0 3	1,289
290	W_STANDARD	JD	W_STANDARD JD	WD 1	0,711
291	W_STANDARD	JD	W_STANDARD JD	WD 2	0,762
292	W_STANDARD	JD	W_STANDARD JD	WD 3	0,804
293	W_STANDARD	JS	W_STANDARD JS	WA0 2	2,241
294	W_STANDARD	JS	W_STANDARD JS	WA0 3	2,934
295	W_STANDARD	JS	W_STANDARD JS	WB0 1	1,464
296	W_STANDARD	JS	W_STANDARD JS	WB0 2	1,747
297	W_STANDARD	JS	W_STANDARD JS	WB0 3	2,103
298	W_STANDARD	JS	W_STANDARD JS	WC0 1	1,000
299	W_STANDARD	JS	W_STANDARD JS	WC0 2	1,266
300	W_STANDARD	JS	W_STANDARD JS	WC0 3	1,507
301	W_STANDARD	JS	W_STANDARD JS	WD 1	0,681
302	W_STANDARD	JS	W_STANDARD JS	WD 2	0,855
303	W_STANDARD	JS	W_STANDARD JS	WD 3	1,034
304	W_STANDARD	JW	W_STANDARD JW	WA0 2	2,758
305	W_STANDARD	JW	W_STANDARD JW	WA0 3	3,492
306	W_STANDARD	JW	W_STANDARD JW	WB0 1	1,381
307	W_STANDARD	JW	W_STANDARD JW	WB0 2	1,947
308	W_STANDARD	JW	W_STANDARD JW	WB0 3	2,440
309	W_STANDARD	JW	W_STANDARD JW	WC0 1	1,000
310	W_STANDARD	JW	W_STANDARD JW	WC0 2	1,373
311	W_STANDARD	JW	W_STANDARD JW	WC0 3	1,839
312	W_STANDARD	JW	W_STANDARD JW	WD 1	0,728
313	W_STANDARD	JW	W_STANDARD JW	WD 2	0,996

314	W_STANDARD	JW	W_STANDARD JW	WD 3	1,238
315	W_STANDARD	KL	W_STANDARD KL	WA0 2	2,000
316	W_STANDARD	KL	W_STANDARD KL	WA0 3	2,250
317	W_STANDARD	KL	W_STANDARD KL	WB0 1	1,150
318	W_STANDARD	KL	W_STANDARD KL	WB0 2	1,492
319	W_STANDARD	KL	W_STANDARD KL	WB0 3	1,872
320	W_STANDARD	KL	W_STANDARD KL	WC0 1	1,000
321	W_STANDARD	KL	W_STANDARD KL	WC0 2	1,185
322	W_STANDARD	KL	W_STANDARD KL	WC0 3	1,456
323	W_STANDARD	KL	W_STANDARD KL	WD 1	0,820
324	W_STANDARD	KL	W_STANDARD KL	WD 2	0,980
325	W_STANDARD	KL	W_STANDARD KL	WD 3	1,186
326	W_STANDARD	LP	W_STANDARD LP	WA0 2	2,000
327	W_STANDARD	LP	W_STANDARD LP	WA0 3	2,424
328	W_STANDARD	LP	W_STANDARD LP	WB0 1	1,190
329	W_STANDARD	LP	W_STANDARD LP	WB0 2	1,529
330	W_STANDARD	LP	W_STANDARD LP	WB0 3	1,750
331	W_STANDARD	LP	W_STANDARD LP	WC0 1	1,000
332	W_STANDARD	LP	W_STANDARD LP	WC0 2	1,162
333	W_STANDARD	LP	W_STANDARD LP	WC0 3	1,378
334	W_STANDARD	LP	W_STANDARD LP	WD 1	0,904
335	W_STANDARD	LP	W_STANDARD LP	WD 2	1,005
336	W_STANDARD	LP	W_STANDARD LP	WD 3	1,131
337	W_STANDARD	MD	W_STANDARD MD	WA0 2	1,697
338	W_STANDARD	MD	W_STANDARD MD	WA0 3	2,011
339	W_STANDARD	MD	W_STANDARD MD	WB0 1	1,258
340	W_STANDARD	MD	W_STANDARD MD	WB0 2	1,399
341	W_STANDARD	MD	W_STANDARD MD	WB0 3	1,632
342	W_STANDARD	MD	W_STANDARD MD	WC0 1	1,000
343	W_STANDARD	MD	W_STANDARD MD	WC0 2	1,165
344	W_STANDARD	MD	W_STANDARD MD	WC0 3	1,338
345	W_STANDARD	MD	W_STANDARD MD	WD 1	0,719
346	W_STANDARD	MD	W_STANDARD MD	WD 2	0,787
347	W_STANDARD	MD	W_STANDARD MD	WD 3	0,877
348	W_STANDARD	OL	W_STANDARD OL	WA0 2	1,990
349	W_STANDARD	OL	W_STANDARD OL	WA0 3	2,228
350	W_STANDARD	OL	W_STANDARD OL	WB0 1	1,210
351	W_STANDARD	OL	W_STANDARD OL	WB0 2	1,429
352	W_STANDARD	OL	W_STANDARD OL	WB0 3	1,706
353	W_STANDARD	OL	W_STANDARD OL	WC0 1	1,000
354	W_STANDARD	OL	W_STANDARD OL	WC0 2	1,149
355	W_STANDARD	OL	W_STANDARD OL	WC0 3	1,336
356	W_STANDARD	OL	W_STANDARD OL	WD 1	0,849
357	W_STANDARD	OL	W_STANDARD OL	WD 2	0,957
358	W_STANDARD	OL	W_STANDARD OL	WD 3	1,075
359	W_STANDARD	OS	W_STANDARD OS	WA0 2	1,601
360	W_STANDARD	OS	W_STANDARD OS	WA0 3	1,674
361	W_STANDARD	OS	W_STANDARD OS	WB0 1	1,162
362	W_STANDARD	OS	W_STANDARD OS	WB0 2	1,304
363	W_STANDARD	OS	W_STANDARD OS	WB0 3	1,459
364	W_STANDARD	OS	W_STANDARD OS	WC0 1	1,000
365	W_STANDARD	OS	W_STANDARD OS	WC0 2	1,126
366	W_STANDARD	OS	W_STANDARD OS	WC0 3	1,243
367	W_STANDARD	OS	W_STANDARD OS	WD 1	0,875
368	W_STANDARD	OS	W_STANDARD OS	WD 2	0,966
369	W_STANDARD	OS	W_STANDARD OS	WD 3	1,043
370	W_STANDARD	PI	W_STANDARD PI	WA0 2	1,634
371	W_STANDARD	PI	W_STANDARD PI	WA0 3	2,001
372	W_STANDARD	PI	W_STANDARD PI	WB0 1	1,185
373	W_STANDARD	PI	W_STANDARD PI	WB0 2	1,354
374	W_STANDARD	PI	W_STANDARD PI	WB0 3	1,546
375	W_STANDARD	PI	W_STANDARD PI	WC0 1	1,000
376	W_STANDARD	PI	W_STANDARD PI	WC0 2	1,169
377	W_STANDARD	PI	W_STANDARD PI	WC0 3	1,332
378	W_STANDARD	PI	W_STANDARD PI	WD 1	0,765

379	W_STANDARD	PI	W_STANDARD PI	WD 2	0,832
380	W_STANDARD	PI	W_STANDARD PI	WD 3	0,903
381	W_STANDARD	PL	W_STANDARD PL	WA0 2	2,750
382	W_STANDARD	PL	W_STANDARD PL	WA0 3	3,000
383	W_STANDARD	PL	W_STANDARD PL	WB0 1	2,065
384	W_STANDARD	PL	W_STANDARD PL	WB0 2	2,208
385	W_STANDARD	PL	W_STANDARD PL	WB0 3	2,460
386	W_STANDARD	PL	W_STANDARD PL	WC0 1	1,000
387	W_STANDARD	PL	W_STANDARD PL	WC0 2	1,387
388	W_STANDARD	PL	W_STANDARD PL	WC0 3	1,710
389	W_STANDARD	PL	W_STANDARD PL	WD 1	0,626
390	W_STANDARD	PL	W_STANDARD PL	WD 2	0,858
391	W_STANDARD	PL	W_STANDARD PL	WD 3	1,113
392	W_STANDARD	SO	W_STANDARD SO	WA0 2	1,634
393	W_STANDARD	SO	W_STANDARD SO	WA0 3	2,001
394	W_STANDARD	SO	W_STANDARD SO	WB0 1	1,100
395	W_STANDARD	SO	W_STANDARD SO	WB0 2	1,354
396	W_STANDARD	SO	W_STANDARD SO	WB0 3	1,546
397	W_STANDARD	SO	W_STANDARD SO	WC0 1	1,000
398	W_STANDARD	SO	W_STANDARD SO	WC0 2	1,169
399	W_STANDARD	SO	W_STANDARD SO	WC0 3	1,332
400	W_STANDARD	SO	W_STANDARD SO	WD 1	0,765
401	W_STANDARD	SO	W_STANDARD SO	WD 2	0,832
402	W_STANDARD	SO	W_STANDARD SO	WD 3	0,903
403	W_STANDARD	SW	W_STANDARD SW	WA0 2	1,555
404	W_STANDARD	SW	W_STANDARD SW	WA0 3	1,881
405	W_STANDARD	SW	W_STANDARD SW	WB0 1	1,205
406	W_STANDARD	SW	W_STANDARD SW	WB0 2	1,352
407	W_STANDARD	SW	W_STANDARD SW	WB0 3	1,479
408	W_STANDARD	SW	W_STANDARD SW	WC0 1	1,000
409	W_STANDARD	SW	W_STANDARD SW	WC0 2	1,164
410	W_STANDARD	SW	W_STANDARD SW	WC0 3	1,312
411	W_STANDARD	SW	W_STANDARD SW	WD 1	0,781
412	W_STANDARD	SW	W_STANDARD SW	WD 2	0,864
413	W_STANDARD	SW	W_STANDARD SW	WD 3	0,998
414	W_STANDARD	TP	W_STANDARD TP	WA0 2	1,550
415	W_STANDARD	TP	W_STANDARD TP	WA0 3	1,751
416	W_STANDARD	TP	W_STANDARD TP	WB0 1	1,124
417	W_STANDARD	TP	W_STANDARD TP	WB0 2	1,272
418	W_STANDARD	TP	W_STANDARD TP	WB0 3	1,428
419	W_STANDARD	TP	W_STANDARD TP	WC0 1	1,000
420	W_STANDARD	TP	W_STANDARD TP	WC0 2	1,118
421	W_STANDARD	TP	W_STANDARD TP	WC0 3	1,237
422	W_STANDARD	TP	W_STANDARD TP	WD 1	0,847
423	W_STANDARD	TP	W_STANDARD TP	WD 2	0,956
424	W_STANDARD	TP	W_STANDARD TP	WD 3	1,069
425	W_STANDARD	WB	W_STANDARD WB	WA0 2	1,550
426	W_STANDARD	WB	W_STANDARD WB	WA0 3	1,751
427	W_STANDARD	WB	W_STANDARD WB	WB0 1	1,124
428	W_STANDARD	WB	W_STANDARD WB	WB0 2	1,231
429	W_STANDARD	WB	W_STANDARD WB	WB0 3	1,370
430	W_STANDARD	WB	W_STANDARD WB	WC0 1	1,000
431	W_STANDARD	WB	W_STANDARD WB	WC0 2	1,069
432	W_STANDARD	WB	W_STANDARD WB	WC0 3	1,272
433	W_STANDARD	WB	W_STANDARD WB	WD 1	0,729
434	W_STANDARD	WB	W_STANDARD WB	WD 2	0,858
435	W_STANDARD	WB	W_STANDARD WB	WD 3	0,974
436	W_STANDARD	WZ	W_STANDARD WZ	WA0 2	2,750
437	W_STANDARD	WZ	W_STANDARD WZ	WA0 3	3,350
438	W_STANDARD	WZ	W_STANDARD WZ	WB0 1	1,330
439	W_STANDARD	WZ	W_STANDARD WZ	WB0 2	2,172
440	W_STANDARD	WZ	W_STANDARD WZ	WB0 3	2,603
441	W_STANDARD	WZ	W_STANDARD WZ	WC0 1	1,000
442	W_STANDARD	WZ	W_STANDARD WZ	WC0 2	1,312
443	W_STANDARD	WZ	W_STANDARD WZ	WC0 3	1,584

444	W_STANDARD	WZ	W_STANDARD WZ	WD 1	0,804
445	W_STANDARD	WZ	W_STANDARD WZ	WD 2	0,984
446	W_STANDARD	WZ	W_STANDARD WZ	WD 3	1,153
447	W_WAB0_23	AK	W_WAB0_23 AK	WA0 2	1,185
448	W_WAB0_23	AK	W_WAB0_23 AK	WA0 3	1,330
449	W_WAB0_23	AK	W_WAB0_23 AK	WB0 2	1,000
450	W_WAB0_23	AK	W_WAB0_23 AK	WB0 3	1,160
451	W_WAB0_23	BK	W_WAB0_23 BK	WA0 2	1,510
452	W_WAB0_23	BK	W_WAB0_23 BK	WA0 3	1,913
453	W_WAB0_23	BK	W_WAB0_23 BK	WB0 2	1,000
454	W_WAB0_23	BK	W_WAB0_23 BK	WB0 3	1,313
455	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WA0 2	1,275
456	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WA0 3	1,521
457	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WB0 2	1,000
458	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WB0 3	1,145
459	W_WAB0_23	DB	W_WAB0_23 DB	WA0 2	1,383
460	W_WAB0_23	DB	W_WAB0_23 DB	WA0 3	1,770
461	W_WAB0_23	DB	W_WAB0_23 DB	WB0 2	1,000
462	W_WAB0_23	DB	W_WAB0_23 DB	WB0 3	1,435
463	W_WAB0_23	DBC	W_WAB0_23 DBC	WA0 2	1,383
464	W_WAB0_23	DBC	W_WAB0_23 DBC	WA0 3	1,770
465	W_WAB0_23	DBC	W_WAB0_23 DBC	WB0 2	1,000
466	W_WAB0_23	DBC	W_WAB0_23 DBC	WB0 3	1,435
467	W_WAB0_23	DG	W_WAB0_23 DG	WA0 2	1,170
468	W_WAB0_23	DG	W_WAB0_23 DG	WA0 3	1,362
469	W_WAB0_23	DG	W_WAB0_23 DG	WB0 2	1,000
470	W_WAB0_23	DG	W_WAB0_23 DG	WB0 3	1,101
471	W_WAB0_23	GB	W_WAB0_23 GB	WA0 2	1,163
472	W_WAB0_23	GB	W_WAB0_23 GB	WA0 3	1,278
473	W_WAB0_23	GB	W_WAB0_23 GB	WB0 2	1,000
474	W_WAB0_23	GB	W_WAB0_23 GB	WB0 3	1,140
475	W_WAB0_23	JD	W_WAB0_23 JD	WA0 2	1,234
476	W_WAB0_23	JD	W_WAB0_23 JD	WA0 3	1,524
477	W_WAB0_23	JD	W_WAB0_23 JD	WB0 2	1,000
478	W_WAB0_23	JD	W_WAB0_23 JD	WB0 3	1,153
479	W_WAB0_23	JS	W_WAB0_23 JS	WA0 2	1,283
480	W_WAB0_23	JS	W_WAB0_23 JS	WA0 3	1,680
481	W_WAB0_23	JS	W_WAB0_23 JS	WB0 2	1,000
482	W_WAB0_23	JS	W_WAB0_23 JS	WB0 3	1,204
483	W_WAB0_23	JW	W_WAB0_23 JW	WA0 2	1,417
484	W_WAB0_23	JW	W_WAB0_23 JW	WA0 3	1,794
485	W_WAB0_23	JW	W_WAB0_23 JW	WB0 2	1,000
486	W_WAB0_23	JW	W_WAB0_23 JW	WB0 3	1,253
487	W_WAB0_23	KL	W_WAB0_23 KL	WA0 2	1,340
488	W_WAB0_23	KL	W_WAB0_23 KL	WA0 3	1,508
489	W_WAB0_23	KL	W_WAB0_23 KL	WB0 2	1,000
490	W_WAB0_23	KL	W_WAB0_23 KL	WB0 3	1,255
491	W_WAB0_23	LP	W_WAB0_23 LP	WA0 2	1,308
492	W_WAB0_23	LP	W_WAB0_23 LP	WA0 3	1,586
493	W_WAB0_23	LP	W_WAB0_23 LP	WB0 2	1,000
494	W_WAB0_23	LP	W_WAB0_23 LP	WB0 3	1,145
495	W_WAB0_23	MD	W_WAB0_23 MD	WA0 2	1,213
496	W_WAB0_23	MD	W_WAB0_23 MD	WA0 3	1,437
497	W_WAB0_23	MD	W_WAB0_23 MD	WB0 2	1,000
498	W_WAB0_23	MD	W_WAB0_23 MD	WB0 3	1,166
499	W_WAB0_23	OL	W_WAB0_23 OL	WA0 2	1,393
500	W_WAB0_23	OL	W_WAB0_23 OL	WA0 3	1,559
501	W_WAB0_23	OL	W_WAB0_23 OL	WB0 2	1,000
502	W_WAB0_23	OL	W_WAB0_23 OL	WB0 3	1,194
503	W_WAB0_23	OS	W_WAB0_23 OS	WA0 2	1,228
504	W_WAB0_23	OS	W_WAB0_23 OS	WA0 3	1,284
505	W_WAB0_23	OS	W_WAB0_23 OS	WB0 2	1,000
506	W_WAB0_23	OS	W_WAB0_23 OS	WB0 3	1,119
507	W_WAB0_23	SO	W_WAB0_23 SO	WA0 2	1,207
508	W_WAB0_23	SO	W_WAB0_23 SO	WA0 3	1,477

509	W_WAB0_23	SO	W_WAB0_23 SO	WB0 2	1,000
510	W_WAB0_23	SO	W_WAB0_23 SO	WB0 3	1,142
511	W_WAB0_23	SW	W_WAB0_23 SW	WA0 2	1,150
512	W_WAB0_23	SW	W_WAB0_23 SW	WA0 3	1,392
513	W_WAB0_23	SW	W_WAB0_23 SW	WB0 2	1,000
514	W_WAB0_23	SW	W_WAB0_23 SW	WB0 3	1,094
515	W_WAB0_23	TP	W_WAB0_23 TP	WA0 2	1,220
516	W_WAB0_23	TP	W_WAB0_23 TP	WA0 3	1,376
517	W_WAB0_23	TP	W_WAB0_23 TP	WB0 2	1,000
518	W_WAB0_23	TP	W_WAB0_23 TP	WB0 3	1,123
519	W_WAB0_23	WB	W_WAB0_23 WB	WA0 2	1,220
520	W_WAB0_23	WB	W_WAB0_23 WB	WA0 3	1,376
521	W_WAB0_23	WB	W_WAB0_23 WB	WB0 2	1,000
522	W_WAB0_23	WB	W_WAB0_23 WB	WB0 3	1,112
523	W_WAB0_23	WZ	W_WAB0_23 WZ	WA0 2	1,266
524	W_WAB0_23	WZ	W_WAB0_23 WZ	WA0 3	1,542
525	W_WAB0_23	WZ	W_WAB0_23 WZ	WB0 2	1,000
526	W_WAB0_23	WZ	W_WAB0_23 WZ	WB0 3	1,198
527	W_WABK_23	DG	W_WABK_23 DG	WAK 2	1,170
528	W_WABK_23	DG	W_WABK_23 DG	WAK 3	1,362
529	W_WABK_23	DG	W_WABK_23 DG	WBK 2	1,000
530	W_WABK_23	DG	W_WABK_23 DG	WBK 3	1,101
531	W_WABK_23	JD	W_WABK_23 JD	WAK 2	1,234
532	W_WABK_23	JD	W_WABK_23 JD	WAK 3	1,524
533	W_WABK_23	JD	W_WABK_23 JD	WBK 2	1,000
534	W_WABK_23	JD	W_WABK_23 JD	WBK 3	1,153
535	W_WABK_23	MD	W_WABK_23 MD	WAK 2	1,213
536	W_WABK_23	MD	W_WABK_23 MD	WAK 3	1,437
537	W_WABK_23	MD	W_WABK_23 MD	WBK 2	1,000
538	W_WABK_23	MD	W_WABK_23 MD	WBK 3	1,166
539	W_WABK_23	SO	W_WABK_23 SO	WAK 2	1,207
540	W_WABK_23	SO	W_WABK_23 SO	WAK 3	1,477
541	W_WABK_23	SO	W_WABK_23 SO	WBK 2	1,000
542	W_WABK_23	SO	W_WABK_23 SO	WBK 3	1,142
543	W_WABK_23	SW	W_WABK_23 SW	WAK 2	1,150
544	W_WABK_23	SW	W_WABK_23 SW	WAK 3	1,392
545	W_WABK_23	SW	W_WABK_23 SW	WBK 2	1,000
546	W_WABK_23	SW	W_WABK_23 SW	WBK 3	1,094
547	W_WABK_23_K	DG	W_WABK_23_K DG	WAK 2K	1,170
548	W_WABK_23_K	DG	W_WABK_23_K DG	WAK 3K	1,362
549	W_WABK_23_K	DG	W_WABK_23_K DG	WBK 2K	1,000
550	W_WABK_23_K	DG	W_WABK_23_K DG	WBK 3K	1,101
551	W_WABK_23_K	JD	W_WABK_23_K JD	WAK 2K	1,234
552	W_WABK_23_K	JD	W_WABK_23_K JD	WAK 3K	1,524
553	W_WABK_23_K	JD	W_WABK_23_K JD	WBK 2K	1,000
554	W_WABK_23_K	JD	W_WABK_23_K JD	WBK 3K	1,153
555	W_WABK_23_K	MD	W_WABK_23_K MD	WAK 2K	1,213
556	W_WABK_23_K	MD	W_WABK_23_K MD	WAK 3K	1,437
557	W_WABK_23_K	MD	W_WABK_23_K MD	WBK 2K	1,000
558	W_WABK_23_K	MD	W_WABK_23_K MD	WBK 3K	1,166
559	W_WABK_23_K	SO	W_WABK_23_K SO	WAK 2K	1,207
560	W_WABK_23_K	SO	W_WABK_23_K SO	WAK 3K	1,477
561	W_WABK_23_K	SO	W_WABK_23_K SO	WBK 2K	1,000
562	W_WABK_23_K	SO	W_WABK_23_K SO	WBK 3K	1,142
563	W_WABK_23_K	SW	W_WABK_23_K SW	WAK 2K	1,150
564	W_WABK_23_K	SW	W_WABK_23_K SW	WAK 3K	1,392
565	W_WABK_23_K	SW	W_WABK_23_K SW	WBK 2K	1,000
566	W_WABK_23_K	SW	W_WABK_23_K SW	WBK 3K	1,094
567	W_WBC0_3	AK	W_WBC0_3 AK	WB0 3	1,326
568	W_WBC0_3	AK	W_WBC0_3 AK	WC0 3	1,000
569	W_WBC0_3	BK	W_WBC0_3 BK	WB0 3	1,313
570	W_WBC0_3	BK	W_WBC0_3 BK	WC0 3	1,000
571	W_WBC0_3	BRZ	W_WBC0_3 BRZ	WB0 3	1,263
572	W_WBC0_3	BRZ	W_WBC0_3 BRZ	WC0 3	1,000
573	W_WBC0_3	DB	W_WBC0_3 DB	WB0 3	1,546

574	W_WBC0_3	DB	W_WBC0_3 DB	WC0 3	1,000
575	W_WBC0_3	DBC	W_WBC0_3 DBC	WB0 3	1,546
576	W_WBC0_3	DBC	W_WBC0_3 DBC	WC0 3	1,000
577	W_WBC0_3	DG	W_WBC0_3 DG	WB0 3	1,126
578	W_WBC0_3	DG	W_WBC0_3 DG	WC0 3	1,000
579	W_WBC0_3	GB	W_WBC0_3 GB	WB0 3	1,216
580	W_WBC0_3	GB	W_WBC0_3 GB	WC0 3	1,000
581	W_WBC0_3	JD	W_WBC0_3 JD	WB0 3	1,272
582	W_WBC0_3	JD	W_WBC0_3 JD	WC0 3	1,000
583	W_WBC0_3	JS	W_WBC0_3 JS	WB0 3	1,395
584	W_WBC0_3	JS	W_WBC0_3 JS	WC0 3	1,000
585	W_WBC0_3	JW	W_WBC0_3 JW	WB0 3	1,327
586	W_WBC0_3	JW	W_WBC0_3 JW	WC0 3	1,000
587	W_WBC0_3	KL	W_WBC0_3 KL	WB0 3	1,286
588	W_WBC0_3	KL	W_WBC0_3 KL	WC0 3	1,000
589	W_WBC0_3	LP	W_WBC0_3 LP	WB0 3	1,270
590	W_WBC0_3	LP	W_WBC0_3 LP	WC0 3	1,000
591	W_WBC0_3	MD	W_WBC0_3 MD	WB0 3	1,220
592	W_WBC0_3	MD	W_WBC0_3 MD	WC0 3	1,000
593	W_WBC0_3	OL	W_WBC0_3 OL	WB0 3	1,277
594	W_WBC0_3	OL	W_WBC0_3 OL	WC0 3	1,000
595	W_WBC0_3	OS	W_WBC0_3 OS	WB0 3	1,174
596	W_WBC0_3	OS	W_WBC0_3 OS	WC0 3	1,000
597	W_WBC0_3	SO	W_WBC0_3 SO	WB0 3	1,161
598	W_WBC0_3	SO	W_WBC0_3 SO	WC0 3	1,000
599	W_WBC0_3	SW	W_WBC0_3 SW	WB0 3	1,127
600	W_WBC0_3	SW	W_WBC0_3 SW	WC0 3	1,000
601	W_WBC0_3	TP	W_WBC0_3 TP	WB0 3	1,154
602	W_WBC0_3	TP	W_WBC0_3 TP	WC0 3	1,000
603	W_WBC0_3	WB	W_WBC0_3 WB	WB0 3	1,077
604	W_WBC0_3	WB	W_WBC0_3 WB	WC0 3	1,000
605	W_WBC0_3	WZ	W_WBC0_3 WZ	WB0 3	1,643
606	W_WBC0_3	WZ	W_WBC0_3 WZ	WC0 3	1,000
607	W_WBCK_3	DG	W_WBCK_3 DG	WBK 3	1,126
608	W_WBCK_3	DG	W_WBCK_3 DG	WCK 3	1,000
609	W_WBCK_3	JD	W_WBCK_3 JD	WBK 3	1,272
610	W_WBCK_3	JD	W_WBCK_3 JD	WCK 3	1,000
611	W_WBCK_3	MD	W_WBCK_3 MD	WBK 3	1,220
612	W_WBCK_3	MD	W_WBCK_3 MD	WCK 3	1,000
613	W_WBCK_3	SO	W_WBCK_3 SO	WBK 3	1,161
614	W_WBCK_3	SO	W_WBCK_3 SO	WCK 3	1,000
615	W_WBCK_3	SW	W_WBCK_3 SW	WBK 3	1,127
616	W_WBCK_3	SW	W_WBCK_3 SW	WCK 3	1,000
617	W_WC0	AK	W_WC0 AK	WC0 1	1,000
618	W_WC0	AK	W_WC0 AK	WC0 2	1,136
619	W_WC0	AK	W_WC0 AK	WC0 3	1,286
620	W_WC0	BK	W_WC0 BK	WC0 1	1,000
621	W_WC0	BK	W_WC0 BK	WC0 2	1,250
622	W_WC0	BK	W_WC0 BK	WC0 3	1,600
623	W_WC0	BRZ	W_WC0 BRZ	WC0 1	1,000
624	W_WC0	BRZ	W_WC0 BRZ	WC0 2	1,123
625	W_WC0	BRZ	W_WC0 BRZ	WC0 3	1,291
626	W_WC0	DB	W_WC0 DB	WC0 1	1,000
627	W_WC0	DB	W_WC0 DB	WC0 2	1,440
628	W_WC0	DB	W_WC0 DB	WC0 3	1,940
629	W_WC0	DBC	W_WC0 DBC	WC0 1	1,000
630	W_WC0	DBC	W_WC0 DBC	WC0 2	1,440
631	W_WC0	DBC	W_WC0 DBC	WC0 3	1,940
632	W_WC0	DG	W_WC0 DG	WC0 1	1,000
633	W_WC0	DG	W_WC0 DG	WC0 2	1,157
634	W_WC0	DG	W_WC0 DG	WC0 3	1,298
635	W_WC0	GB	W_WC0 GB	WC0 1	1,000
636	W_WC0	GB	W_WC0 GB	WC0 2	1,106
637	W_WC0	GB	W_WC0 GB	WC0 3	1,238
638	W_WC0	JD	W_WC0 JD	WC0 1	1,000

639	W_WC0	JD	W_WC0 JD	WC0 2	1,183
640	W_WC0	JD	W_WC0 JD	WC0 3	1,289
641	W_WC0	JS	W_WC0 JS	WC0 1	1,000
642	W_WC0	JS	W_WC0 JS	WC0 2	1,266
643	W_WC0	JS	W_WC0 JS	WC0 3	1,507
644	W_WC0	JW	W_WC0 JW	WC0 1	1,000
645	W_WC0	JW	W_WC0 JW	WC0 2	1,373
646	W_WC0	JW	W_WC0 JW	WC0 3	1,839
647	W_WC0	KL	W_WC0 KL	WC0 1	1,000
648	W_WC0	KL	W_WC0 KL	WC0 2	1,185
649	W_WC0	KL	W_WC0 KL	WC0 3	1,456
650	W_WC0	LP	W_WC0 LP	WC0 1	1,000
651	W_WC0	LP	W_WC0 LP	WC0 2	1,162
652	W_WC0	LP	W_WC0 LP	WC0 3	1,378
653	W_WC0	MD	W_WC0 MD	WC0 1	1,000
654	W_WC0	MD	W_WC0 MD	WC0 2	1,165
655	W_WC0	MD	W_WC0 MD	WC0 3	1,338
656	W_WC0	OL	W_WC0 OL	WC0 1	1,000
657	W_WC0	OL	W_WC0 OL	WC0 2	1,149
658	W_WC0	OL	W_WC0 OL	WC0 3	1,336
659	W_WC0	OS	W_WC0 OS	WC0 1	1,000
660	W_WC0	OS	W_WC0 OS	WC0 2	1,126
661	W_WC0	OS	W_WC0 OS	WC0 3	1,243
662	W_WC0	SO	W_WC0 SO	WC0 1	1,000
663	W_WC0	SO	W_WC0 SO	WC0 2	1,169
664	W_WC0	SO	W_WC0 SO	WC0 3	1,332
665	W_WC0	SW	W_WC0 SW	WC0 1	1,000
666	W_WC0	SW	W_WC0 SW	WC0 2	1,164
667	W_WC0	SW	W_WC0 SW	WC0 3	1,312
668	W_WC0	TP	W_WC0 TP	WC0 1	1,000
669	W_WC0	TP	W_WC0 TP	WC0 2	1,118
670	W_WC0	TP	W_WC0 TP	WC0 3	1,237
671	W_WC0	WB	W_WC0 WB	WC0 1	1,000
672	W_WC0	WB	W_WC0 WB	WC0 2	1,069
673	W_WC0	WB	W_WC0 WB	WC0 3	1,272
674	W_WC0	WZ	W_WC0 WZ	WC0 1	1,000
675	W_WC0	WZ	W_WC0 WZ	WC0 2	1,312
676	W_WC0	WZ	W_WC0 WZ	WC0 3	1,584
677	W_WCK_1	DG	W_WCK_1 DG	WCK 1	1,000
678	W_WCK_1	JD	W_WCK_1 JD	WCK 1	1,000
679	W_WCK_1	MD	W_WCK_1 MD	WCK 1	1,000
680	W_WCK_1	SO	W_WCK_1 SO	WCK 1	1,000
681	W_WCK_1	SW	W_WCK_1 SW	WCK 1	1,000
682	W_WD	AK	W_WD AK	WD 1	1,000
683	W_WD	AK	W_WD AK	WD 2	1,061
684	W_WD	AK	W_WD AK	WD 3	1,194
685	W_WD	BK	W_WD BK	WD 1	1,000
686	W_WD	BK	W_WD BK	WD 2	1,111
687	W_WD	BK	W_WD BK	WD 3	1,222
688	W_WD	BRZ	W_WD BRZ	WD 1	1,000
689	W_WD	BRZ	W_WD BRZ	WD 2	1,105
690	W_WD	BRZ	W_WD BRZ	WD 3	1,198
691	W_WD	DB	W_WD DB	WD 1	1,000
692	W_WD	DB	W_WD DB	WD 2	1,709
693	W_WD	DB	W_WD DB	WD 3	2,364
694	W_WD	DBC	W_WD DBC	WD 1	1,000
695	W_WD	DBC	W_WD DBC	WD 2	1,709
696	W_WD	DBC	W_WD DBC	WD 3	2,364
697	W_WD	DG	W_WD DG	WD 1	1,000
698	W_WD	DG	W_WD DG	WD 2	1,097
699	W_WD	DG	W_WD DG	WD 3	1,245
700	W_WD	GB	W_WD GB	WD 1	1,000
701	W_WD	GB	W_WD GB	WD 2	1,095
702	W_WD	GB	W_WD GB	WD 3	1,209
703	W_WD	JD	W_WD JD	WD 1	1,000

704	W_WD	JD	W_WD JD	WD 2	1,072
705	W_WD	JD	W_WD JD	WD 3	1,130
706	W_WD	JS	W_WD JS	WD 1	1,000
707	W_WD	JS	W_WD JS	WD 2	1,255
708	W_WD	JS	W_WD JS	WD 3	1,518
709	W_WD	JW	W_WD JW	WD 1	1,000
710	W_WD	JW	W_WD JW	WD 2	1,367
711	W_WD	JW	W_WD JW	WD 3	1,700
712	W_WD	KL	W_WD KL	WD 1	1,000
713	W_WD	KL	W_WD KL	WD 2	1,196
714	W_WD	KL	W_WD KL	WD 3	1,447
715	W_WD	LP	W_WD LP	WD 1	1,000
716	W_WD	LP	W_WD LP	WD 2	1,112
717	W_WD	LP	W_WD LP	WD 3	1,252
718	W_WD	MD	W_WD MD	WD 1	1,000
719	W_WD	MD	W_WD MD	WD 2	1,095
720	W_WD	MD	W_WD MD	WD 3	1,220
721	W_WD	OL	W_WD OL	WD 1	1,000
722	W_WD	OL	W_WD OL	WD 2	1,128
723	W_WD	OL	W_WD OL	WD 3	1,267
724	W_WD	OS	W_WD OS	WD 1	1,000
725	W_WD	OS	W_WD OS	WD 2	1,104
726	W_WD	OS	W_WD OS	WD 3	1,192
727	W_WD	SO	W_WD SO	WD 1	1,000
728	W_WD	SO	W_WD SO	WD 2	1,087
729	W_WD	SO	W_WD SO	WD 3	1,180
730	W_WD	SW	W_WD SW	WD 1	1,000
731	W_WD	SW	W_WD SW	WD 2	1,107
732	W_WD	SW	W_WD SW	WD 3	1,278
733	W_WD	TP	W_WD TP	WD 1	1,000
734	W_WD	TP	W_WD TP	WD 2	1,128
735	W_WD	TP	W_WD TP	WD 3	1,262
736	W_WD	WB	W_WD WB	WD 1	1,000
737	W_WD	WB	W_WD WB	WD 2	1,178
738	W_WD	WB	W_WD WB	WD 3	1,337
739	W_WD	WZ	W_WD WZ	WD 1	1,000
740	W_WD	WZ	W_WD WZ	WD 2	1,224
741	W_WD	WZ	W_WD WZ	WD 3	1,433
742	W_WDK	DG	W_WDK DG	WDK 1	1,000
743	W_WDK	DG	W_WDK DG	WDK 2	1,097
744	W_WDK	DG	W_WDK DG	WDK 3	1,245
745	W_WDK	JD	W_WDK JD	WDK 1	1,000
746	W_WDK	JD	W_WDK JD	WDK 2	1,072
747	W_WDK	JD	W_WDK JD	WDK 3	1,130
748	W_WDK	MD	W_WDK MD	WDK 1	1,000
749	W_WDK	MD	W_WDK MD	WDK 2	1,095
750	W_WDK	MD	W_WDK MD	WDK 3	1,220
751	W_WDK	SO	W_WDK SO	WDK 1	1,000
752	W_WDK	SO	W_WDK SO	WDK 2	1,087
753	W_WDK	SO	W_WDK SO	WDK 3	1,180
754	W_WDK	SW	W_WDK SW	WDK 1	1,000
755	W_WDK	SW	W_WDK SW	WDK 2	1,107
756	W_WDK	SW	W_WDK SW	WDK 3	1,278
757	W_WDP	AK	W_WDP AK	WDP 1	1,000
758	W_WDP	AK	W_WDP AK	WDP 2	1,061
759	W_WDP	AK	W_WDP AK	WDP 3	1,194
760	W_WDP	BK	W_WDP BK	WDP 1	1,000
761	W_WDP	BK	W_WDP BK	WDP 2	1,111
762	W_WDP	BK	W_WDP BK	WDP 3	1,222
763	W_WDP	BRZ	W_WDP BRZ	WDP 1	1,000
764	W_WDP	BRZ	W_WDP BRZ	WDP 2	1,105
765	W_WDP	BRZ	W_WDP BRZ	WDP 3	1,198
766	W_WDP	DB	W_WDP DB	WDP 1	1,000
767	W_WDP	DB	W_WDP DB	WDP 2	1,709
768	W_WDP	DB	W_WDP DB	WDP 3	2,364

769	W_WDP	DBC	W_WDP DBC	WDP 1	1,000
770	W_WDP	DBC	W_WDP DBC	WDP 2	1,709
771	W_WDP	DBC	W_WDP DBC	WDP 3	2,364
772	W_WDP	GB	W_WDP GB	WDP 1	1,000
773	W_WDP	GB	W_WDP GB	WDP 2	1,095
774	W_WDP	GB	W_WDP GB	WDP 3	1,209
775	W_WDP	JS	W_WDP JS	WDP 1	1,000
776	W_WDP	JS	W_WDP JS	WDP 2	1,255
777	W_WDP	JS	W_WDP JS	WDP 3	1,518
778	W_WDP	JW	W_WDP JW	WDP 1	1,000
779	W_WDP	JW	W_WDP JW	WDP 2	1,367
780	W_WDP	JW	W_WDP JW	WDP 3	1,700
781	W_WDP	KL	W_WDP KL	WDP 1	1,000
782	W_WDP	KL	W_WDP KL	WDP 2	1,196
783	W_WDP	KL	W_WDP KL	WDP 3	1,447
784	W_WDP	LP	W_WDP LP	WDP 1	1,000
785	W_WDP	LP	W_WDP LP	WDP 2	1,112
786	W_WDP	LP	W_WDP LP	WDP 3	1,252
787	W_WDP	OL	W_WDP OL	WDP 1	1,000
788	W_WDP	OL	W_WDP OL	WDP 2	1,128
789	W_WDP	OL	W_WDP OL	WDP 3	1,267
790	W_WDP	OS	W_WDP OS	WDP 1	1,000
791	W_WDP	OS	W_WDP OS	WDP 2	1,104
792	W_WDP	OS	W_WDP OS	WDP 3	1,192
793	W_WDP	TP	W_WDP TP	WDP 1	1,000
794	W_WDP	TP	W_WDP TP	WDP 2	1,128
795	W_WDP	TP	W_WDP TP	WDP 3	1,262
796	W_WDP	WB	W_WDP WB	WDP 1	1,000
797	W_WDP	WB	W_WDP WB	WDP 2	1,178
798	W_WDP	WB	W_WDP WB	WDP 3	1,337
799	W_WDP	WZ	W_WDP WZ	WDP 1	1,000
800	W_WDP	WZ	W_WDP WZ	WDP 2	1,224
801	W_WDP	WZ	W_WDP WZ	WDP 3	1,433
802	WK_BC	DG	WK_BC DG	WBCK 1	1,000
803	WK_BC	DG	WK_BC DG	WBCK 2	1,166
804	WK_BC	DG	WK_BC DG	WBCK 3	1,306
805	WK_BC	JD	WK_BC JD	WBCK 1	1,000
806	WK_BC	JD	WK_BC JD	WBCK 2	1,195
807	WK_BC	JD	WK_BC JD	WBCK 3	1,307
808	WK_BC	MD	WK_BC MD	WBCK 1	1,000
809	WK_BC	MD	WK_BC MD	WBCK 2	1,188
810	WK_BC	MD	WK_BC MD	WBCK 3	1,367
811	WK_BC	SO	WK_BC SO	WBCK 1	1,000
812	WK_BC	SO	WK_BC SO	WBCK 2	1,188
813	WK_BC	SO	WK_BC SO	WBCK 3	1,353
814	WK_BC	SW	WK_BC SW	WBCK 1	1,000
815	WK_BC	SW	WK_BC SW	WBCK 2	1,173
816	WK_BC	SW	WK_BC SW	WBCK 3	1,320
817	WK_BC_12_K	DG	WK_BC_12_K DG	WBCK 1K	1,000
818	WK_BC_12_K	DG	WK_BC_12_K DG	WBCK 2K	1,166
819	WK_BC_12_K	JD	WK_BC_12_K JD	WBCK 1K	1,000
820	WK_BC_12_K	JD	WK_BC_12_K JD	WBCK 2K	1,195
821	WK_BC_12_K	MD	WK_BC_12_K MD	WBCK 1K	1,000
822	WK_BC_12_K	MD	WK_BC_12_K MD	WBCK 2K	1,188
823	WK_BC_12_K	SO	WK_BC_12_K SO	WBCK 1K	1,000
824	WK_BC_12_K	SO	WK_BC_12_K SO	WBCK 2K	1,188
825	WK_BC_12_K	SW	WK_BC_12_K SW	WBCK 1K	1,000
826	WK_BC_12_K	SW	WK_BC_12_K SW	WBCK 2K	1,173
827	WK_BC_K	DG	WK_BC_K DG	WBCK 1K	1,000
828	WK_BC_K	DG	WK_BC_K DG	WBCK 2K	1,166
829	WK_BC_K	DG	WK_BC_K DG	WBCK 3K	1,306
830	WK_BC_K	JD	WK_BC_K JD	WBCK 1K	1,000
831	WK_BC_K	JD	WK_BC_K JD	WBCK 2K	1,195
832	WK_BC_K	JD	WK_BC_K JD	WBCK 3K	1,307
833	WK_BC_K	MD	WK_BC_K MD	WBCK 1K	1,000

834	WK_BC_K	MD	WK_BC_K MD	WBCK 2K	1,188
835	WK_BC_K	MD	WK_BC_K MD	WBCK 3K	1,367
836	WK_BC_K	SO	WK_BC_K SO	WBCK 1K	1,000
837	WK_BC_K	SO	WK_BC_K SO	WBCK 2K	1,188
838	WK_BC_K	SO	WK_BC_K SO	WBCK 3K	1,353
839	WK_BC_K	SW	WK_BC_K SW	WBCK 1K	1,000
840	WK_BC_K	SW	WK_BC_K SW	WBCK 2K	1,173
841	WK_BC_K	SW	WK_BC_K SW	WBCK 3K	1,320
842	WK_BCX	DG	WK_BCX DG	WBCK X	1,000
843	WK_BCX	JD	WK_BCX JD	WBCK X	1,000
844	WK_BCX	MD	WK_BCX MD	WBCK X	1,000
845	WK_BCX	SO	WK_BCX SO	WBCK X	1,000
846	WK_BCX	SW	WK_BCX SW	WBCK X	1,000
847	WK_BCX_K	DG	WK_BCX_K DG	WBCKX	1,000
848	WK_BCX_K	JD	WK_BCX_K JD	WBCKX	1,000
849	WK_BCX_K	MD	WK_BCX_K MD	WBCKX	1,000
850	WK_BCX_K	SO	WK_BCX_K SO	WBCKX	1,000
851	WK_BCX_K	SW	WK_BCX_K SW	WBCKX	1,000
852	WK_CX	AK	WK_CX AK	WCK X	1,000
853	WK_CX	BK	WK_CX BK	WCK X	1,000
854	WK_CX	BRZ	WK_CX BRZ	WCK X	1,000
855	WK_CX	DB	WK_CX DB	WCK X	1,000
856	WK_CX	DBC	WK_CX DBC	WCK X	1,000
857	WK_CX	DG	WK_CX DG	WCK X	1,000
858	WK_CX	GB	WK_CX GB	WCK X	1,000
859	WK_CX	JD	WK_CX JD	WCK X	1,000
860	WK_CX	JS	WK_CX JS	WCK X	1,000
861	WK_CX	JW	WK_CX JW	WCK X	1,000
862	WK_CX	KL	WK_CX KL	WCK X	1,000
863	WK_CX	LP	WK_CX LP	WCK X	1,000
864	WK_CX	MD	WK_CX MD	WCK X	1,000
865	WK_CX	OL	WK_CX OL	WCK X	1,000
866	WK_CX	OS	WK_CX OS	WCK X	1,000
867	WK_CX	PL	WK_CX PL	WCK X	1,000
868	WK_CX	SO	WK_CX SO	WCK X	1,000
869	WK_CX	SW	WK_CX SW	WCK X	1,000
870	WK_CX	TP	WK_CX TP	WCK X	1,000
871	WK_CX	WB	WK_CX WB	WCK X	1,000
872	WK_CX	WZ	WK_CX WZ	WCK X	1,000
873	WK_CX_K	DG	WK_CX_K DG	WCK X	1,000
874	WK_CX_K	JD	WK_CX_K JD	WCK X	1,000
875	WK_CX_K	MD	WK_CX_K MD	WCK X	1,000
876	WK_CX_K	SO	WK_CX_K SO	WCK X	1,000
877	WK_CX_K	SW	WK_CX_K SW	WCK X	1,000
878	WK_DX	AK	WK_DX AK	WDK X	1,000
879	WK_DX	BK	WK_DX BK	WDK X	1,000
880	WK_DX	BRZ	WK_DX BRZ	WDK X	1,000
881	WK_DX	DB	WK_DX DB	WDK X	1,000
882	WK_DX	DBC	WK_DX DBC	WDK X	1,000
883	WK_DX	DG	WK_DX DG	WDK X	1,000
884	WK_DX	GB	WK_DX GB	WDK X	1,000
885	WK_DX	JD	WK_DX JD	WDK X	1,000
886	WK_DX	JS	WK_DX JS	WDK X	1,000
887	WK_DX	JW	WK_DX JW	WDK X	1,000
888	WK_DX	KL	WK_DX KL	WDK X	1,000
889	WK_DX	LP	WK_DX LP	WDK X	1,000
890	WK_DX	MD	WK_DX MD	WDK X	1,000
891	WK_DX	OL	WK_DX OL	WDK X	1,000
892	WK_DX	OS	WK_DX OS	WDK X	1,000
893	WK_DX	PL	WK_DX PL	WDK X	1,000
894	WK_DX	SO	WK_DX SO	WDK X	1,000
895	WK_DX	SW	WK_DX SW	WDK X	1,000
896	WK_DX	TP	WK_DX TP	WDK X	1,000
897	WK_DX	WB	WK_DX WB	WDK X	1,000
898	WK_DX	WZ	WK_DX WZ	WDK X	1,000

899	WK_DX_K	DG	WK_DX_K DG	WDK X	1,000
900	WK_DX_K	JD	WK_DX_K JD	WDK X	1,000
901	WK_DX_K	MD	WK_DX_K MD	WDK X	1,000
902	WK_DX_K	SO	WK_DX_K SO	WDK X	1,000
903	WK_DX_K	SW	WK_DX_K SW	WDK X	1,000
904	WK_SKLEJKA	BK	WK_SKLEJKA BK	WB1K 1	1,000
905	WK_SKLEJKA	BK	WK_SKLEJKA BK	WB1K 2	1,408
906	WK_SKLEJKA	BK	WK_SKLEJKA BK	WB1K 3	1,856
907	WK_SKLEJKA	BRZ	WK_SKLEJKA BRZ	WB1K 1	1,000
908	WK_SKLEJKA	BRZ	WK_SKLEJKA BRZ	WB1K 2	1,349
909	WK_SKLEJKA	BRZ	WK_SKLEJKA BRZ	WB1K 3	1,997
910	WK_SKLEJKA	OL	WK_SKLEJKA OL	WB1K 1	1,000
911	WK_SKLEJKA	OL	WK_SKLEJKA OL	WB1K 2	1,354
912	WK_SKLEJKA	OL	WK_SKLEJKA OL	WB1K 3	2,042
913	WK_SKLEJKA	SO	WK_SKLEJKA SO	WB1K 1	1,000
914	WK_SKLEJKA	SO	WK_SKLEJKA SO	WB1K 2	1,436
915	WK_SKLEJKA	SO	WK_SKLEJKA SO	WB1K 3	1,978
916	WK_STANDARD	DG	WK_STANDARD DG	WAK 2	1,553
917	WK_STANDARD	DG	WK_STANDARD DG	WAK 3	1,807
918	WK_STANDARD	DG	WK_STANDARD DG	WBK 2	1,327
919	WK_STANDARD	DG	WK_STANDARD DG	WBK 3	1,461
920	WK_STANDARD	DG	WK_STANDARD DG	WCK 1	1,000
921	WK_STANDARD	DG	WK_STANDARD DG	WCK 2	1,157
922	WK_STANDARD	DG	WK_STANDARD DG	WCK 3	1,298
923	WK_STANDARD	DG	WK_STANDARD DG	WDK 1	0,760
924	WK_STANDARD	DG	WK_STANDARD DG	WDK 2	0,834
925	WK_STANDARD	DG	WK_STANDARD DG	WDK 3	0,946
926	WK_STANDARD	JD	WK_STANDARD JD	WAK 2	1,755
927	WK_STANDARD	JD	WK_STANDARD JD	WAK 3	2,166
928	WK_STANDARD	JD	WK_STANDARD JD	WBK 2	1,422
929	WK_STANDARD	JD	WK_STANDARD JD	WBK 3	1,639
930	WK_STANDARD	JD	WK_STANDARD JD	WCK 1	1,000
931	WK_STANDARD	JD	WK_STANDARD JD	WCK 2	1,183
932	WK_STANDARD	JD	WK_STANDARD JD	WCK 3	1,289
933	WK_STANDARD	JD	WK_STANDARD JD	WDK 1	0,711
934	WK_STANDARD	JD	WK_STANDARD JD	WDK 2	0,762
935	WK_STANDARD	JD	WK_STANDARD JD	WDK 3	0,804
936	WK_STANDARD	MD	WK_STANDARD MD	WAK 2	1,697
937	WK_STANDARD	MD	WK_STANDARD MD	WAK 3	2,011
938	WK_STANDARD	MD	WK_STANDARD MD	WBK 2	1,399
939	WK_STANDARD	MD	WK_STANDARD MD	WBK 3	1,632
940	WK_STANDARD	MD	WK_STANDARD MD	WCK 1	1,000
941	WK_STANDARD	MD	WK_STANDARD MD	WCK 2	1,165
942	WK_STANDARD	MD	WK_STANDARD MD	WCK 3	1,338
943	WK_STANDARD	MD	WK_STANDARD MD	WDK 1	0,719
944	WK_STANDARD	MD	WK_STANDARD MD	WDK 2	0,787
945	WK_STANDARD	MD	WK_STANDARD MD	WDK 3	0,877
946	WK_STANDARD	SO	WK_STANDARD SO	WAK 2	1,634
947	WK_STANDARD	SO	WK_STANDARD SO	WAK 3	2,001
948	WK_STANDARD	SO	WK_STANDARD SO	WBK 2	1,354
949	WK_STANDARD	SO	WK_STANDARD SO	WBK 3	1,546
950	WK_STANDARD	SO	WK_STANDARD SO	WCK 1	1,000
951	WK_STANDARD	SO	WK_STANDARD SO	WCK 2	1,169
952	WK_STANDARD	SO	WK_STANDARD SO	WCK 3	1,332
953	WK_STANDARD	SO	WK_STANDARD SO	WDK 1	0,765
954	WK_STANDARD	SO	WK_STANDARD SO	WDK 2	0,832
955	WK_STANDARD	SO	WK_STANDARD SO	WDK 3	0,903
956	WK_STANDARD	SW	WK_STANDARD SW	WAK 2	1,555
957	WK_STANDARD	SW	WK_STANDARD SW	WAK 3	1,881
958	WK_STANDARD	SW	WK_STANDARD SW	WBK 2	1,352
959	WK_STANDARD	SW	WK_STANDARD SW	WBK 3	1,479
960	WK_STANDARD	SW	WK_STANDARD SW	WCK 1	1,000
961	WK_STANDARD	SW	WK_STANDARD SW	WCK 2	1,164
962	WK_STANDARD	SW	WK_STANDARD SW	WCK 3	1,312
963	WK_STANDARD	SW	WK_STANDARD SW	WDK 1	0,781
964	WK_STANDARD	SW	WK_STANDARD SW	WDK 2	0,864
965	WK_STANDARD	SW	WK_STANDARD SW	WDK 3	0,998
966	WK_STANDARD_K	DG	WK_STANDARD_K DG	WAK 2K	1,553
967	WK_STANDARD_K	DG	WK_STANDARD_K DG	WAK 3K	1,807
968	WK_STANDARD_K	DG	WK_STANDARD_K DG	WBK 2K	1,327
969	WK_STANDARD_K	DG	WK_STANDARD_K DG	WBK 3K	1,461
970	WK_STANDARD_K	DG	WK_STANDARD_K DG	WCK 1K	1,000

971	WK_STANDARD_K	DG	WK_STANDARD_K DG	WCK 2K	1,157
972	WK_STANDARD_K	DG	WK_STANDARD_K DG	WCK 3K	1,298
973	WK_STANDARD_K	DG	WK_STANDARD_K DG	WDK 1K	0,760
974	WK_STANDARD_K	DG	WK_STANDARD_K DG	WDK 2K	0,834
975	WK_STANDARD_K	DG	WK_STANDARD_K DG	WDK 3K	0,946
976	WK_STANDARD_K	JD	WK_STANDARD_K JD	WAK 2K	1,755
977	WK_STANDARD_K	JD	WK_STANDARD_K JD	WAK 3K	2,166
978	WK_STANDARD_K	JD	WK_STANDARD_K JD	WBK 2K	1,422
979	WK_STANDARD_K	JD	WK_STANDARD_K JD	WBK 3K	1,639
980	WK_STANDARD_K	JD	WK_STANDARD_K JD	WCK 1K	1,000
981	WK_STANDARD_K	JD	WK_STANDARD_K JD	WCK 2K	1,183
982	WK_STANDARD_K	JD	WK_STANDARD_K JD	WCK 3K	1,289
983	WK_STANDARD_K	JD	WK_STANDARD_K JD	WDK 1K	0,711
984	WK_STANDARD_K	JD	WK_STANDARD_K JD	WDK 2K	0,762
985	WK_STANDARD_K	JD	WK_STANDARD_K JD	WDK 3K	0,804
986	WK_STANDARD_K	MD	WK_STANDARD_K MD	WAK 2K	1,697
987	WK_STANDARD_K	MD	WK_STANDARD_K MD	WAK 3K	2,011
988	WK_STANDARD_K	MD	WK_STANDARD_K MD	WBK 2K	1,399
989	WK_STANDARD_K	MD	WK_STANDARD_K MD	WBK 3K	1,632
990	WK_STANDARD_K	MD	WK_STANDARD_K MD	WCK 1K	1,000
991	WK_STANDARD_K	MD	WK_STANDARD_K MD	WCK 2K	1,165
992	WK_STANDARD_K	MD	WK_STANDARD_K MD	WCK 3K	1,338
993	WK_STANDARD_K	MD	WK_STANDARD_K MD	WDK 1K	0,719
994	WK_STANDARD_K	MD	WK_STANDARD_K MD	WDK 2K	0,787
995	WK_STANDARD_K	MD	WK_STANDARD_K MD	WDK 3K	0,877
996	WK_STANDARD_K	SO	WK_STANDARD_K SO	WAK 2K	1,634
997	WK_STANDARD_K	SO	WK_STANDARD_K SO	WAK 3K	2,001
998	WK_STANDARD_K	SO	WK_STANDARD_K SO	WBK 2K	1,354
999	WK_STANDARD_K	SO	WK_STANDARD_K SO	WBK 3K	1,546
1000	WK_STANDARD_K	SO	WK_STANDARD_K SO	WCK 1K	1,000
1001	WK_STANDARD_K	SO	WK_STANDARD_K SO	WCK 2K	1,169
1002	WK_STANDARD_K	SO	WK_STANDARD_K SO	WCK 3K	1,332
1003	WK_STANDARD_K	SO	WK_STANDARD_K SO	WDK 1K	0,765
1004	WK_STANDARD_K	SO	WK_STANDARD_K SO	WDK 2K	0,832
1005	WK_STANDARD_K	SO	WK_STANDARD_K SO	WDK 3K	0,903
1006	WK_STANDARD_K	SW	WK_STANDARD_K SW	WAK 2K	1,555
1007	WK_STANDARD_K	SW	WK_STANDARD_K SW	WAK 3K	1,881
1008	WK_STANDARD_K	SW	WK_STANDARD_K SW	WBK 2K	1,352
1009	WK_STANDARD_K	SW	WK_STANDARD_K SW	WBK 3K	1,479
1010	WK_STANDARD_K	SW	WK_STANDARD_K SW	WCK 1K	1,000
1011	WK_STANDARD_K	SW	WK_STANDARD_K SW	WCK 2K	1,164
1012	WK_STANDARD_K	SW	WK_STANDARD_K SW	WCK 3K	1,312
1013	WK_STANDARD_K	SW	WK_STANDARD_K SW	WDK 1K	0,781
1014	WK_STANDARD_K	SW	WK_STANDARD_K SW	WDK 2K	0,864
1015	WK_STANDARD_K	SW	WK_STANDARD_K SW	WDK 3K	0,998
1016	ZREBKI_OPAL	IGLAS/LISC	ZREBKI_OPAL IGLAS/LISC	ZO	1,000
1017	ZREBKI_PR	IGLAS/LISC	ZREBKI_PR IGLAS/LISC	ZP	1,000

Decyzja Nr 11

Dyrektora Generalnego Lasów Państwowych

z dnia 18 lutego 2026 r.

w sprawie

zmiany Decyzji nr 139 Dyrektora Generalnego Lasów Państwowych z dnia 18 września 2025 r. w sprawie kryteriów, parametrów i sposobu wartościowania ofert zakupu oraz regulaminów sprzedaży w Portalu Leśno-Drzewnym i aplikacji internetowej e-drewno

znak: ZM.800.1.2026

Na podstawie § 6 Statutu Państwowego Gospodarstwa Leśnego Lasy Państwowe¹ – w wykonaniu zadania Dyrektora Generalnego Lasów Państwowych, określonego w § 8 ust. 1 pkt 5 Statutu²

postanawiam, co następuje:

§ 1

W Decyzji 139 Dyrektora Generalnego Lasów Państwowych z dnia 18 września 2025 r. w sprawie kryteriów, parametrów i sposobu wartościowania ofert zakupu oraz regulaminów sprzedaży w Portalu Leśno-Drzewnym i aplikacji internetowej e-drewno zamienia się:

- 1) załącznik nr 3, który przyjmuje brzmienie ustalone w załączniku nr 1 do niniejszej decyzji;
- 2) załącznik nr 4, który przyjmuje brzmienie ustalone w załączniku nr 2 do niniejszej decyzji.

§ 2

Decyzja wchodzi w życie z dniem podpisania.

w/z ZASTĘPCA DYREKTORA GENERALNEGO
ds. Zrównoważonej Gospodarki Leśnej

CEZARY ŚWISTAK

¹ Statut Państwowego Gospodarstwa Leśnego Lasy Państwowe został nadany zarządzeniem nr 50 Ministra Ochrony Środowiska, Zasobów Naturalnych i Leśnictwa z dnia 18 maja 1994 r.; w § 6 Statut Lasów Państwowych stanowi, że w wykonaniu zadań określonych przez ustawę (o lasach) oraz przez przepisy wykonawcze do ustawy, a także inne przepisy prawne Dyrektor Generalny wydaje zarządzenia i decyzje obowiązujące w Lasach Państwowych.

² W § 8 ust. 1 pkt 5 Statut Państwowego Gospodarstwa Leśnego Lasy Państwowe określił, że Dyrektor Generalny ustala w szczególności (...) zasady sprzedaży przez Lasy Państwowe drewna i innych produktów i usług.

Wykaz grup handlowo-gatunkowych

Lp.	Nazwa grupy handlowej	Symbol grupy handlowej	Klasa, grupa jakości. Symbol	Klasa jakościowo-wymiarowa	Kod sortymentu reprezentatywnego	Gatunek
1	Drewno wielkowymiarowe – standard (bez wyboru)	W_STANDARD	WA0 WB0 WC0 WD	WA0 2, WA0 3 WB0 1, WB0 2, WB0 3 WC0 1, WC0 2, WC0 3 WD 1, WD 2, WD 3	WC0 1	
2		W_WAB0_23	WA0 WB0	WA0 2, WA0 3 WB0 2, WB0 3	WB0 2	wszystkie gatunki
3	Drewno wielkowymiarowe z wyborem (jakość/wymiar)	W_WBC0_3	WB0 WC0	WB0 3 WC0 3	WC0 3	
4		W_WC0	WC0	WC0 1, WC0 2, WC0 3	WC0 1	
5		W_WD	WD	WD 1, WD 2, WD 3	WD 1	
6	Kłody iglaste – standard (bez wyboru)	WK_STANDARD	WAK WBK	WAK 2, WAK 3 WBK 2, WBK 3	WCK 1	
7	Kłody iglaste - standard (bez wyboru), krótkie, do 3,00 m włącznie	WK_STANDARD_K	WCK WDK	WCK 1, WCK 2, WCK 3 WDK 1, WDK 2, WDK 3		
8		W_WABK_23	WAK WBK	WAK 2, WAK 3 WBK 2, WBK 3	WBK 2	SO, SW, MD, DG, JD
9	Kłody iglaste z wyborem (jakość/wymiar)	W_WBCK_3	WBK WCK	WBK 3 WCK 3	WCK 3	
10		W_WCK_1	WCK	WCK 1	WCK 1	
11		W_WDK	WDK	WDK 1, WDK 2, WDK 3	WDK 1	
12		WK_BC				
13		WK_BC_K	WBCK	WBCK 1, WBCK 2, WBCK 3	WBCK 1	
14	Kłody iglaste z wyborem (jakość), krótkie, do 3,00 m włącznie	WK_BC_12_K		WBCK 1, WBCK 2		
15		W_WABK_23_K	WAK WBK	WAK 2, WAK 3 WBK 2, WBK 3	WBK 2	
16		WK_CX	WCK	WCKX	WCK X	
17		WK_DX	WDK	WDKX	WDK X	
18	Kłody iglaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 6,00 m	WK_BCX	WBCK	WBCKX	WBCK X	
19		WK_CX_K	WCK	WCKXK	WCK X	
20	Kłody iglaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 3,00 m	WK_DX_K	WDK	WDKXK	WDK X	
21		WK_BCX_K	WBCK	WBCKXK	WBCKX	

Lp.	Nazwa grupy handlowej	Symbol grupy handlowej	Klasa, grupa jakości. Symbol	Klasa jakościowo-wymiarowa	Kod sortymentu reprezentatywnego	Gatunek
22	Kłody liściaste o średnicy w górnym końcu bez kory do 32 cm (możliwy udział do 10% sztuk w górnym końcu bez kory powyżej 32 cm) i długości do 4,00 m	WK_CX	WCK	WCKX	WCK X	wszystkie gatunki liściaste
23	Kłody liściaste o długości do 4,00 m	WK_DX	WDK	WDKX	WDK X	
24	Drewno wielkowymiarowe na słupy	W_SLUPY	WCI	WCI 1, WCI 2, WCI 3	WCI 1	SO, SW
25	Drewno wielkowymiarowe sklejkowe	W_SKLEJKA	WBI	WBI 1, WBI 2, WBI 3	WBI 1	SO, SW, BK, BRZ, OL, OS
26	Drewno wielkowymiarowe klebowane sklejkowe	WK_SKLEJKA	WBIK	WBIK 1, WBIK 2, WBIK 3	WBIK 1	SO, BK, BRZ, OL
27	Drewno wielkowymiarowe okleinowe	W_OKLEINA	WAI	WAI 2, WAI 3	WAI 2	SO, DB, JS, BK, BRZ, OL
28	Drewno wielkowymiarowe liściaste o obniżonej jakości (pozaklasowe)	W_WDP	WDP	WDP 1, WDP 2, WDP 3	WDP 1	wszystkie gatunki liściaste
29	Drewno stosowe przemysłowe S S2A K o długości do 1,50 m	S S2A K	S2A K	S2A K	S2A K	
30	Drewno stosowe przemysłowe S S2A D o długości od 1,60 m do 3,00 m	S S2A D	S2A D	S2A D	S2A D	
31	Drewno stosowe ogólnego przeznaczenia	S S2A OP	S2AP	S2AP	S2AP	wszystkie gatunki
32	Drewno stosowe do mechanicznego przerobu o średnicy od 5 cm do 13 cm w górnym końcu bez kory	S S2B_CD	S2BC	S2B D	S2B D	
33	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości do 1,50 m	S S2B_GK		S2B K	S2B K	wszystkie gatunki
34	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości od 1,60 m do 2,30 m	S S2B_GD	S2BG	S2B D	S2B D	
35	Drewno stosowe do mechanicznego przerobu o średnicy od 14 cm w górnym końcu bez kory i długości od 1,00 m do 2,30 m	S S2B_G		S2B	S2B G	SO, SW, MD, DG, JD
36	Drewno średniowymiarowe konstrukcyjne	S S1A	S1A	S1A	S1A	
37	Drewno średniowymiarowe stosowe konstrukcyjne	S S1B	S1B	S1B	S1B	wszystkie gatunki
38	Drewno opałowe	S OPAL	S4	S4	S4	
39	Żerdzie przemysłowe	S ZER PRZ	S3A	S3A	S3A	
40	Żerdzie do innego zastosowania (gospodarcze)	S ZERDZIE	S3B	S3B	S3B	
41	Drobnica tyczkowa przemysłowa	M PRZEM	M1	M1	M1	
42	Surowiec na zrębki leśne przemysłowe	SM ZREBKI	S3A+M1	S3A, M1	S3A/M1	
43	Zrębki leśne przemysłowe	ZREBKI PR	ZP	ZP	ZP	iglaste/liściaste (łącznie)
44	Karpina opałowa	KARPINA OPAL	KO	KO	KO	
45	Drobnica opałowa	M OPAL	M2	M2	M2	
	Zrębki leśne opałowe	ZREBKI OPAL	ZO	ZO	ZO	
46	Pozostałości drzewne	M2E	M2ZE M2BE	M2ZE M2BE	M2E	

Przeliczniki dla sortymentów drewna
w ramach grupy handlowo-gatunkowej

Lp.	Grupa handlowa	Grupa gatunkowa	GHG	Kod sortymentu	Przelicznik
1	KARPINA_OPAL	IGLAS/LISC	KARPINA_OPAL IGLAS/LISC	KO	1,000
2	M_PRZEM	IGLAS/LISC	M_PRZEM IGLAS/LISC	M1	1,000
3	M2E	IGLAS/LISC	M2E IGLAS/LISC	M2E	1,000
4	S_S1A	AK	S_S1A AK	S1A	1,000
5	S_S1A	BK	S_S1A BK	S1A	1,000
6	S_S1A	BRZ	S_S1A BRZ	S1A	1,000
7	S_S1A	DB	S_S1A DB	S1A	1,000
8	S_S1A	DG	S_S1A DG	S1A	1,000
9	S_S1A	GB	S_S1A GB	S1A	1,000
10	S_S1A	JD	S_S1A JD	S1A	1,000
11	S_S1A	JS	S_S1A JS	S1A	1,000
12	S_S1A	JW	S_S1A JW	S1A	1,000
13	S_S1A	KL	S_S1A KL	S1A	1,000
14	S_S1A	LP	S_S1A LP	S1A	1,000
15	S_S1A	MD	S_S1A MD	S1A	1,000
16	S_S1A	OL	S_S1A OL	S1A	1,000
17	S_S1A	OS	S_S1A OS	S1A	1,000
18	S_S1A	PI	S_S1A PI	S1A	1,000
19	S_S1A	PL	S_S1A PL	S1A	1,000
20	S_S1A	SO	S_S1A SO	S1A	1,000
21	S_S1A	SW	S_S1A SW	S1A	1,000
22	S_S1A	TP	S_S1A TP	S1A	1,000
23	S_S1A	WB	S_S1A WB	S1A	1,000
24	S_S1A	WZ	S_S1A WZ	S1A	1,000
25	S_S1B	AK	S_S1B AK	S1B	1,000
26	S_S1B	BK	S_S1B BK	S1B	1,000
27	S_S1B	BRZ	S_S1B BRZ	S1B	1,000
28	S_S1B	DB	S_S1B DB	S1B	1,000
29	S_S1B	DG	S_S1B DG	S1B	1,000
30	S_S1B	GB	S_S1B GB	S1B	1,000
31	S_S1B	JD	S_S1B JD	S1B	1,000
32	S_S1B	JS	S_S1B JS	S1B	1,000
33	S_S1B	JW	S_S1B JW	S1B	1,000
34	S_S1B	KL	S_S1B KL	S1B	1,000
35	S_S1B	LP	S_S1B LP	S1B	1,000
36	S_S1B	MD	S_S1B MD	S1B	1,000
37	S_S1B	OL	S_S1B OL	S1B	1,000
38	S_S1B	OS	S_S1B OS	S1B	1,000
39	S_S1B	PI	S_S1B PI	S1B	1,000
40	S_S1B	PL	S_S1B PL	S1B	1,000
41	S_S1B	SO	S_S1B SO	S1B	1,000
42	S_S1B	SW	S_S1B SW	S1B	1,000
43	S_S1B	TP	S_S1B TP	S1B	1,000
44	S_S1B	WB	S_S1B WB	S1B	1,000
45	S_S1B	WZ	S_S1B WZ	S1B	1,000
46	S_S2A_D	AK	S_S2A_D AK	S2A D	1,000
47	S_S2A_D	BK	S_S2A_D BK	S2A D	1,000
48	S_S2A_D	BRZ	S_S2A_D BRZ	S2A D	1,000
49	S_S2A_D	DB	S_S2A_D DB	S2A D	1,000
50	S_S2A_D	DBC	S_S2A_D DBC	S2A D	1,000
51	S_S2A_D	DG	S_S2A_D DG	S2A D	1,000
52	S_S2A_D	GB	S_S2A_D GB	S2A D	1,000
53	S_S2A_D	JD	S_S2A_D JD	S2A D	1,000

54	S_S2A_D	JS	S_S2A_D JS	S2A D	1,000
55	S_S2A_D	JW	S_S2A_D JW	S2A D	1,000
56	S_S2A_D	KL	S_S2A_D KL	S2A D	1,000
57	S_S2A_D	LP	S_S2A_D LP	S2A D	1,000
58	S_S2A_D	MD	S_S2A_D MD	S2A D	1,000
59	S_S2A_D	OL	S_S2A_D OL	S2A D	1,000
60	S_S2A_D	OS	S_S2A_D OS	S2A D	1,000
61	S_S2A_D	PI	S_S2A_D PI	S2A D	1,000
62	S_S2A_D	PL	S_S2A_D PL	S2A D	1,000
63	S_S2A_D	SO	S_S2A_D SO	S2A D	1,000
64	S_S2A_D	SW	S_S2A_D SW	S2A D	1,000
65	S_S2A_D	TP	S_S2A_D TP	S2A D	1,000
66	S_S2A_D	WB	S_S2A_D WB	S2A D	1,000
67	S_S2A_D	WZ	S_S2A_D WZ	S2A D	1,000
68	S_S2A_K	AK	S_S2A_K AK	S2A K	1,000
69	S_S2A_K	BK	S_S2A_K BK	S2A K	1,000
70	S_S2A_K	BRZ	S_S2A_K BRZ	S2A K	1,000
71	S_S2A_K	DB	S_S2A_K DB	S2A K	1,000
72	S_S2A_K	DBC	S_S2A_K DBC	S2A K	1,000
73	S_S2A_K	DG	S_S2A_K DG	S2A K	1,000
74	S_S2A_K	GB	S_S2A_K GB	S2A K	1,000
75	S_S2A_K	JD	S_S2A_K JD	S2A K	1,000
76	S_S2A_K	JS	S_S2A_K JS	S2A K	1,000
77	S_S2A_K	JW	S_S2A_K JW	S2A K	1,000
78	S_S2A_K	KL	S_S2A_K KL	S2A K	1,000
79	S_S2A_K	LP	S_S2A_K LP	S2A K	1,000
80	S_S2A_K	MD	S_S2A_K MD	S2A K	1,000
81	S_S2A_K	OL	S_S2A_K OL	S2A K	1,000
82	S_S2A_K	OS	S_S2A_K OS	S2A K	1,000
83	S_S2A_K	PI	S_S2A_K PI	S2A K	1,000
84	S_S2A_K	PL	S_S2A_K PL	S2A K	1,000
85	S_S2A_K	SO	S_S2A_K SO	S2A K	1,000
86	S_S2A_K	SW	S_S2A_K SW	S2A K	1,000
87	S_S2A_K	TP	S_S2A_K TP	S2A K	1,000
88	S_S2A_K	WB	S_S2A_K WB	S2A K	1,000
89	S_S2A_K	WZ	S_S2A_K WZ	S2A K	1,000
90	S_S2A_OP	AK	S_S2A_OP AK	S2AP	1,000
91	S_S2A_OP	BK	S_S2A_OP BK	S2AP	1,000
92	S_S2A_OP	BRZ	S_S2A_OP BRZ	S2AP	1,000
93	S_S2A_OP	DB	S_S2A_OP DB	S2AP	1,000
94	S_S2A_OP	DBC	S_S2A_OP DBC	S2AP	1,000
95	S_S2A_OP	DG	S_S2A_OP DG	S2AP	1,000
96	S_S2A_OP	GB	S_S2A_OP GB	S2AP	1,000
97	S_S2A_OP	JD	S_S2A_OP JD	S2AP	1,000
98	S_S2A_OP	JS	S_S2A_OP JS	S2AP	1,000
99	S_S2A_OP	JW	S_S2A_OP JW	S2AP	1,000
100	S_S2A_OP	KL	S_S2A_OP KL	S2AP	1,000
101	S_S2A_OP	LP	S_S2A_OP LP	S2AP	1,000
102	S_S2A_OP	MD	S_S2A_OP MD	S2AP	1,000
103	S_S2A_OP	OL	S_S2A_OP OL	S2AP	1,000
104	S_S2A_OP	OS	S_S2A_OP OS	S2AP	1,000
105	S_S2A_OP	PI	S_S2A_OP PI	S2AP	1,000
106	S_S2A_OP	PL	S_S2A_OP PL	S2AP	1,000
107	S_S2A_OP	SO	S_S2A_OP SO	S2AP	1,000
108	S_S2A_OP	SW	S_S2A_OP SW	S2AP	1,000
109	S_S2A_OP	TP	S_S2A_OP TP	S2AP	1,000
110	S_S2A_OP	WB	S_S2A_OP WB	S2AP	1,000
111	S_S2A_OP	WZ	S_S2A_OP WZ	S2AP	1,000
112	S_S2B_CD	AK	S_S2B_CD AK	S2B CD	1,000
113	S_S2B_CD	BK	S_S2B_CD BK	S2B CD	1,000
114	S_S2B_CD	BRZ	S_S2B_CD BRZ	S2B CD	1,000
115	S_S2B_CD	DB	S_S2B_CD DB	S2B CD	1,000
116	S_S2B_CD	DG	S_S2B_CD DG	S2B CD	1,000
117	S_S2B_CD	GB	S_S2B_CD GB	S2B CD	1,000
118	S_S2B_CD	JD	S_S2B_CD JD	S2B CD	1,000

119	S_S2B_CD	JS	S_S2B_CD JS	S2B CD	1,000
120	S_S2B_CD	JW	S_S2B_CD JW	S2B CD	1,000
121	S_S2B_CD	KL	S_S2B_CD KL	S2B CD	1,000
122	S_S2B_CD	LP	S_S2B_CD LP	S2B CD	1,000
123	S_S2B_CD	MD	S_S2B_CD MD	S2B CD	1,000
124	S_S2B_CD	OL	S_S2B_CD OL	S2B CD	1,000
125	S_S2B_CD	OS	S_S2B_CD OS	S2B CD	1,000
126	S_S2B_CD	PI	S_S2B_CD PI	S2B CD	1,000
127	S_S2B_CD	PL	S_S2B_CD PL	S2B CD	1,000
128	S_S2B_CD	SO	S_S2B_CD SO	S2B CD	1,000
129	S_S2B_CD	SW	S_S2B_CD SW	S2B CD	1,000
130	S_S2B_CD	TP	S_S2B_CD TP	S2B CD	1,000
131	S_S2B_CD	WB	S_S2B_CD WB	S2B CD	1,000
132	S_S2B_CD	WZ	S_S2B_CD WZ	S2B CD	1,000
133	S_S2B_G	DG	S_S2B_G DG	S2B G	1,000
134	S_S2B_G	JD	S_S2B_G JD	S2B G	1,000
135	S_S2B_G	MD	S_S2B_G MD	S2B G	1,000
136	S_S2B_G	SO	S_S2B_G SO	S2B G	1,000
137	S_S2B_G	SW	S_S2B_G SW	S2B G	1,000
138	S_S2B_GD	DG	S_S2B_GD DG	S2B GD	1,000
139	S_S2B_GD	JD	S_S2B_GD JD	S2B GD	1,000
140	S_S2B_GD	MD	S_S2B_GD MD	S2B GD	1,000
141	S_S2B_GD	SO	S_S2B_GD SO	S2B GD	1,000
142	S_S2B_GD	SW	S_S2B_GD SW	S2B GD	1,000
143	S_S2B_GK	AK	S_S2B_GK AK	S2B GK	1,000
144	S_S2B_GK	BK	S_S2B_GK BK	S2B GK	1,000
145	S_S2B_GK	BRZ	S_S2B_GK BRZ	S2B GK	1,000
146	S_S2B_GK	DB	S_S2B_GK DB	S2B GK	1,000
147	S_S2B_GK	DBC	S_S2B_GK DBC	S2B GK	1,000
148	S_S2B_GK	DG	S_S2B_GK DG	S2B GK	1,000
149	S_S2B_GK	GB	S_S2B_GK GB	S2B GK	1,000
150	S_S2B_GK	JD	S_S2B_GK JD	S2B GK	1,000
151	S_S2B_GK	JS	S_S2B_GK JS	S2B GK	1,000
152	S_S2B_GK	JW	S_S2B_GK JW	S2B GK	1,000
153	S_S2B_GK	KL	S_S2B_GK KL	S2B GK	1,000
154	S_S2B_GK	LP	S_S2B_GK LP	S2B GK	1,000
155	S_S2B_GK	MD	S_S2B_GK MD	S2B GK	1,000
156	S_S2B_GK	OL	S_S2B_GK OL	S2B GK	1,000
157	S_S2B_GK	OS	S_S2B_GK OS	S2B GK	1,000
158	S_S2B_GK	PI	S_S2B_GK PI	S2B GK	1,000
159	S_S2B_GK	PL	S_S2B_GK PL	S2B GK	1,000
160	S_S2B_GK	SO	S_S2B_GK SO	S2B GK	1,000
161	S_S2B_GK	SW	S_S2B_GK SW	S2B GK	1,000
162	S_S2B_GK	TP	S_S2B_GK TP	S2B GK	1,000
163	S_S2B_GK	WB	S_S2B_GK WB	S2B GK	1,000
164	S_S2B_GK	WZ	S_S2B_GK WZ	S2B GK	1,000
165	S_ZER_PRZ	IGLAS/LISC	S_ZER_PRZ IGLAS/LISC	S3A	1,000
166	S_ZERDZIE	IGLAS/LISC	S_ZERDZIE IGLAS/LISC	S3B	1,000
167	SM_ZREBKI	IGLAS/LISC	SM_ZREBKI IGLAS/LISC	M1	1,000
168	SM_ZREBKI	IGLAS/LISC	SM_ZREBKI IGLAS/LISC	S3A	1,000
169	W_OKLEINA	BK	W_OKLEINA BK	WA1 2	1,000
170	W_OKLEINA	BK	W_OKLEINA BK	WA1 3	1,442
171	W_OKLEINA	BRZ	W_OKLEINA BRZ	WA1 2	1,000
172	W_OKLEINA	BRZ	W_OKLEINA BRZ	WA1 3	1,103
173	W_OKLEINA	DB	W_OKLEINA DB	WA1 2	1,000
174	W_OKLEINA	DB	W_OKLEINA DB	WA1 3	1,979
175	W_OKLEINA	JS	W_OKLEINA JS	WA1 2	1,000
176	W_OKLEINA	JS	W_OKLEINA JS	WA1 3	1,040
177	W_OKLEINA	OL	W_OKLEINA OL	WA1 2	1,000
178	W_OKLEINA	OL	W_OKLEINA OL	WA1 3	1,283
179	W_OKLEINA	SO	W_OKLEINA SO	WA1 2	1,000
180	W_OKLEINA	SO	W_OKLEINA SO	WA1 3	1,398
181	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 1	1,000
182	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 2	1,408
183	W_SKLEJKA	BK	W_SKLEJKA BK	WB1 3	1,856

184	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 1	1,000
185	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 2	1,349
186	W_SKLEJKA	BRZ	W_SKLEJKA BRZ	WB1 3	1,997
187	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 1	1,000
188	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 2	1,354
189	W_SKLEJKA	OL	W_SKLEJKA OL	WB1 3	2,042
190	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 1	1,000
191	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 2	1,117
192	W_SKLEJKA	OS	W_SKLEJKA OS	WB1 3	1,247
193	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 1	1,000
194	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 2	1,436
195	W_SKLEJKA	SO	W_SKLEJKA SO	WB1 3	1,978
196	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 1	1,000
197	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 2	1,532
198	W_SKLEJKA	SW	W_SKLEJKA SW	WB1 3	2,107
199	W_SLUPY	SO	W_SLUPY SO	WC1 1	1,000
200	W_SLUPY	SO	W_SLUPY SO	WC1 2	1,069
201	W_SLUPY	SO	W_SLUPY SO	WC1 3	1,200
202	W_SLUPY	SW	W_SLUPY SW	WC1 1	1,000
203	W_SLUPY	SW	W_SLUPY SW	WC1 2	1,064
204	W_SLUPY	SW	W_SLUPY SW	WC1 3	1,212
205	W_STANDARD	AK	W_STANDARD AK	WA0 2	1,742
206	W_STANDARD	AK	W_STANDARD AK	WA0 3	1,955
207	W_STANDARD	AK	W_STANDARD AK	WB0 1	1,401
208	W_STANDARD	AK	W_STANDARD AK	WB0 2	1,470
209	W_STANDARD	AK	W_STANDARD AK	WB0 3	1,705
210	W_STANDARD	AK	W_STANDARD AK	WC0 1	1,000
211	W_STANDARD	AK	W_STANDARD AK	WC0 2	1,136
212	W_STANDARD	AK	W_STANDARD AK	WC0 3	1,286
213	W_STANDARD	AK	W_STANDARD AK	WD 1	0,814
214	W_STANDARD	AK	W_STANDARD AK	WD 2	0,863
215	W_STANDARD	AK	W_STANDARD AK	WD 3	0,971
216	W_STANDARD	BK	W_STANDARD BK	WA0 2	2,416
217	W_STANDARD	BK	W_STANDARD BK	WA0 3	3,060
218	W_STANDARD	BK	W_STANDARD BK	WB0 1	1,250
219	W_STANDARD	BK	W_STANDARD BK	WB0 2	1,600
220	W_STANDARD	BK	W_STANDARD BK	WB0 3	2,100
221	W_STANDARD	BK	W_STANDARD BK	WC0 1	1,000
222	W_STANDARD	BK	W_STANDARD BK	WC0 2	1,250
223	W_STANDARD	BK	W_STANDARD BK	WC0 3	1,600
224	W_STANDARD	BK	W_STANDARD BK	WD 1	0,900
225	W_STANDARD	BK	W_STANDARD BK	WD 2	0,999
226	W_STANDARD	BK	W_STANDARD BK	WD 3	1,100
227	W_STANDARD	BRZ	W_STANDARD BRZ	WA0 2	1,816
228	W_STANDARD	BRZ	W_STANDARD BRZ	WA0 3	2,167
229	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 1	1,224
230	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 2	1,425
231	W_STANDARD	BRZ	W_STANDARD BRZ	WB0 3	1,631
232	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 1	1,000
233	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 2	1,123
234	W_STANDARD	BRZ	W_STANDARD BRZ	WC0 3	1,291
235	W_STANDARD	BRZ	W_STANDARD BRZ	WD 1	0,861
236	W_STANDARD	BRZ	W_STANDARD BRZ	WD 2	0,952
237	W_STANDARD	BRZ	W_STANDARD BRZ	WD 3	1,032
238	W_STANDARD	DB	W_STANDARD DB	WA0 2	2,890
239	W_STANDARD	DB	W_STANDARD DB	WA0 3	3,700
240	W_STANDARD	DB	W_STANDARD DB	WB0 1	1,300
241	W_STANDARD	DB	W_STANDARD DB	WB0 2	2,090
242	W_STANDARD	DB	W_STANDARD DB	WB0 3	3,000
243	W_STANDARD	DB	W_STANDARD DB	WC0 1	1,000
244	W_STANDARD	DB	W_STANDARD DB	WC0 2	1,440
245	W_STANDARD	DB	W_STANDARD DB	WC0 3	1,940
246	W_STANDARD	DB	W_STANDARD DB	WD 1	0,550
247	W_STANDARD	DB	W_STANDARD DB	WD 2	0,940
248	W_STANDARD	DB	W_STANDARD DB	WD 3	1,300

249	W_STANDARD	DBC	W_STANDARD DBC	WA0 2	2,890
250	W_STANDARD	DBC	W_STANDARD DBC	WA0 3	3,700
251	W_STANDARD	DBC	W_STANDARD DBC	WB0 1	1,300
252	W_STANDARD	DBC	W_STANDARD DBC	WB0 2	2,090
253	W_STANDARD	DBC	W_STANDARD DBC	WB0 3	3,000
254	W_STANDARD	DBC	W_STANDARD DBC	WC0 1	1,000
255	W_STANDARD	DBC	W_STANDARD DBC	WC0 2	1,440
256	W_STANDARD	DBC	W_STANDARD DBC	WC0 3	1,940
257	W_STANDARD	DBC	W_STANDARD DBC	WD 1	0,550
258	W_STANDARD	DBC	W_STANDARD DBC	WD 2	0,940
259	W_STANDARD	DBC	W_STANDARD DBC	WD 3	1,300
260	W_STANDARD	DG	W_STANDARD DG	WA0 2	1,553
261	W_STANDARD	DG	W_STANDARD DG	WA0 3	1,807
262	W_STANDARD	DG	W_STANDARD DG	WB0 1	1,184
263	W_STANDARD	DG	W_STANDARD DG	WB0 2	1,327
264	W_STANDARD	DG	W_STANDARD DG	WB0 3	1,461
265	W_STANDARD	DG	W_STANDARD DG	WC0 1	1,000
266	W_STANDARD	DG	W_STANDARD DG	WC0 2	1,157
267	W_STANDARD	DG	W_STANDARD DG	WC0 3	1,298
268	W_STANDARD	DG	W_STANDARD DG	WD 1	0,760
269	W_STANDARD	DG	W_STANDARD DG	WD 2	0,834
270	W_STANDARD	DG	W_STANDARD DG	WD 3	0,946
271	W_STANDARD	GB	W_STANDARD GB	WA0 2	1,535
272	W_STANDARD	GB	W_STANDARD GB	WA0 3	1,687
273	W_STANDARD	GB	W_STANDARD GB	WB0 1	1,195
274	W_STANDARD	GB	W_STANDARD GB	WB0 2	1,320
275	W_STANDARD	GB	W_STANDARD GB	WB0 3	1,505
276	W_STANDARD	GB	W_STANDARD GB	WC0 1	1,000
277	W_STANDARD	GB	W_STANDARD GB	WC0 2	1,106
278	W_STANDARD	GB	W_STANDARD GB	WC0 3	1,238
279	W_STANDARD	GB	W_STANDARD GB	WD 1	0,845
280	W_STANDARD	GB	W_STANDARD GB	WD 2	0,925
281	W_STANDARD	GB	W_STANDARD GB	WD 3	1,021
282	W_STANDARD	JD	W_STANDARD JD	WA0 2	1,755
283	W_STANDARD	JD	W_STANDARD JD	WA0 3	2,166
284	W_STANDARD	JD	W_STANDARD JD	WB0 1	1,302
285	W_STANDARD	JD	W_STANDARD JD	WB0 2	1,422
286	W_STANDARD	JD	W_STANDARD JD	WB0 3	1,639
287	W_STANDARD	JD	W_STANDARD JD	WC0 1	1,000
288	W_STANDARD	JD	W_STANDARD JD	WC0 2	1,183
289	W_STANDARD	JD	W_STANDARD JD	WC0 3	1,289
290	W_STANDARD	JD	W_STANDARD JD	WD 1	0,711
291	W_STANDARD	JD	W_STANDARD JD	WD 2	0,762
292	W_STANDARD	JD	W_STANDARD JD	WD 3	0,804
293	W_STANDARD	JS	W_STANDARD JS	WA0 2	2,241
294	W_STANDARD	JS	W_STANDARD JS	WA0 3	2,934
295	W_STANDARD	JS	W_STANDARD JS	WB0 1	1,464
296	W_STANDARD	JS	W_STANDARD JS	WB0 2	1,747
297	W_STANDARD	JS	W_STANDARD JS	WB0 3	2,103
298	W_STANDARD	JS	W_STANDARD JS	WC0 1	1,000
299	W_STANDARD	JS	W_STANDARD JS	WC0 2	1,266
300	W_STANDARD	JS	W_STANDARD JS	WC0 3	1,507
301	W_STANDARD	JS	W_STANDARD JS	WD 1	0,681
302	W_STANDARD	JS	W_STANDARD JS	WD 2	0,855
303	W_STANDARD	JS	W_STANDARD JS	WD 3	1,034
304	W_STANDARD	JW	W_STANDARD JW	WA0 2	2,758
305	W_STANDARD	JW	W_STANDARD JW	WA0 3	3,492
306	W_STANDARD	JW	W_STANDARD JW	WB0 1	1,381
307	W_STANDARD	JW	W_STANDARD JW	WB0 2	1,947
308	W_STANDARD	JW	W_STANDARD JW	WB0 3	2,440
309	W_STANDARD	JW	W_STANDARD JW	WC0 1	1,000
310	W_STANDARD	JW	W_STANDARD JW	WC0 2	1,373
311	W_STANDARD	JW	W_STANDARD JW	WC0 3	1,839
312	W_STANDARD	JW	W_STANDARD JW	WD 1	0,728
313	W_STANDARD	JW	W_STANDARD JW	WD 2	0,996

314	W_STANDARD	JW	W_STANDARD JW	WD 3	1,238
315	W_STANDARD	KL	W_STANDARD KL	WA0 2	2,000
316	W_STANDARD	KL	W_STANDARD KL	WA0 3	2,250
317	W_STANDARD	KL	W_STANDARD KL	WB0 1	1,150
318	W_STANDARD	KL	W_STANDARD KL	WB0 2	1,492
319	W_STANDARD	KL	W_STANDARD KL	WB0 3	1,872
320	W_STANDARD	KL	W_STANDARD KL	WC0 1	1,000
321	W_STANDARD	KL	W_STANDARD KL	WC0 2	1,185
322	W_STANDARD	KL	W_STANDARD KL	WC0 3	1,456
323	W_STANDARD	KL	W_STANDARD KL	WD 1	0,820
324	W_STANDARD	KL	W_STANDARD KL	WD 2	0,980
325	W_STANDARD	KL	W_STANDARD KL	WD 3	1,186
326	W_STANDARD	LP	W_STANDARD LP	WA0 2	2,000
327	W_STANDARD	LP	W_STANDARD LP	WA0 3	2,424
328	W_STANDARD	LP	W_STANDARD LP	WB0 1	1,190
329	W_STANDARD	LP	W_STANDARD LP	WB0 2	1,529
330	W_STANDARD	LP	W_STANDARD LP	WB0 3	1,750
331	W_STANDARD	LP	W_STANDARD LP	WC0 1	1,000
332	W_STANDARD	LP	W_STANDARD LP	WC0 2	1,162
333	W_STANDARD	LP	W_STANDARD LP	WC0 3	1,378
334	W_STANDARD	LP	W_STANDARD LP	WD 1	0,904
335	W_STANDARD	LP	W_STANDARD LP	WD 2	1,005
336	W_STANDARD	LP	W_STANDARD LP	WD 3	1,131
337	W_STANDARD	MD	W_STANDARD MD	WA0 2	1,697
338	W_STANDARD	MD	W_STANDARD MD	WA0 3	2,011
339	W_STANDARD	MD	W_STANDARD MD	WB0 1	1,258
340	W_STANDARD	MD	W_STANDARD MD	WB0 2	1,399
341	W_STANDARD	MD	W_STANDARD MD	WB0 3	1,632
342	W_STANDARD	MD	W_STANDARD MD	WC0 1	1,000
343	W_STANDARD	MD	W_STANDARD MD	WC0 2	1,165
344	W_STANDARD	MD	W_STANDARD MD	WC0 3	1,338
345	W_STANDARD	MD	W_STANDARD MD	WD 1	0,719
346	W_STANDARD	MD	W_STANDARD MD	WD 2	0,787
347	W_STANDARD	MD	W_STANDARD MD	WD 3	0,877
348	W_STANDARD	OL	W_STANDARD OL	WA0 2	1,990
349	W_STANDARD	OL	W_STANDARD OL	WA0 3	2,228
350	W_STANDARD	OL	W_STANDARD OL	WB0 1	1,210
351	W_STANDARD	OL	W_STANDARD OL	WB0 2	1,429
352	W_STANDARD	OL	W_STANDARD OL	WB0 3	1,706
353	W_STANDARD	OL	W_STANDARD OL	WC0 1	1,000
354	W_STANDARD	OL	W_STANDARD OL	WC0 2	1,149
355	W_STANDARD	OL	W_STANDARD OL	WC0 3	1,336
356	W_STANDARD	OL	W_STANDARD OL	WD 1	0,849
357	W_STANDARD	OL	W_STANDARD OL	WD 2	0,957
358	W_STANDARD	OL	W_STANDARD OL	WD 3	1,075
359	W_STANDARD	OS	W_STANDARD OS	WA0 2	1,601
360	W_STANDARD	OS	W_STANDARD OS	WA0 3	1,674
361	W_STANDARD	OS	W_STANDARD OS	WB0 1	1,162
362	W_STANDARD	OS	W_STANDARD OS	WB0 2	1,304
363	W_STANDARD	OS	W_STANDARD OS	WB0 3	1,459
364	W_STANDARD	OS	W_STANDARD OS	WC0 1	1,000
365	W_STANDARD	OS	W_STANDARD OS	WC0 2	1,126
366	W_STANDARD	OS	W_STANDARD OS	WC0 3	1,243
367	W_STANDARD	OS	W_STANDARD OS	WD 1	0,875
368	W_STANDARD	OS	W_STANDARD OS	WD 2	0,966
369	W_STANDARD	OS	W_STANDARD OS	WD 3	1,043
370	W_STANDARD	PI	W_STANDARD PI	WA0 2	1,634
371	W_STANDARD	PI	W_STANDARD PI	WA0 3	2,001
372	W_STANDARD	PI	W_STANDARD PI	WB0 1	1,185
373	W_STANDARD	PI	W_STANDARD PI	WB0 2	1,354
374	W_STANDARD	PI	W_STANDARD PI	WB0 3	1,546
375	W_STANDARD	PI	W_STANDARD PI	WC0 1	1,000
376	W_STANDARD	PI	W_STANDARD PI	WC0 2	1,169
377	W_STANDARD	PI	W_STANDARD PI	WC0 3	1,332
378	W_STANDARD	PI	W_STANDARD PI	WD 1	0,765

379	W_STANDARD	PI	W_STANDARD PI	WD 2	0,832
380	W_STANDARD	PI	W_STANDARD PI	WD 3	0,903
381	W_STANDARD	PL	W_STANDARD PL	WA0 2	2,750
382	W_STANDARD	PL	W_STANDARD PL	WA0 3	3,000
383	W_STANDARD	PL	W_STANDARD PL	WB0 1	2,065
384	W_STANDARD	PL	W_STANDARD PL	WB0 2	2,208
385	W_STANDARD	PL	W_STANDARD PL	WB0 3	2,460
386	W_STANDARD	PL	W_STANDARD PL	WC0 1	1,000
387	W_STANDARD	PL	W_STANDARD PL	WC0 2	1,387
388	W_STANDARD	PL	W_STANDARD PL	WC0 3	1,710
389	W_STANDARD	PL	W_STANDARD PL	WD 1	0,626
390	W_STANDARD	PL	W_STANDARD PL	WD 2	0,858
391	W_STANDARD	PL	W_STANDARD PL	WD 3	1,113
392	W_STANDARD	SO	W_STANDARD SO	WA0 2	1,634
393	W_STANDARD	SO	W_STANDARD SO	WA0 3	2,001
394	W_STANDARD	SO	W_STANDARD SO	WB0 1	1,100
395	W_STANDARD	SO	W_STANDARD SO	WB0 2	1,354
396	W_STANDARD	SO	W_STANDARD SO	WB0 3	1,546
397	W_STANDARD	SO	W_STANDARD SO	WC0 1	1,000
398	W_STANDARD	SO	W_STANDARD SO	WC0 2	1,169
399	W_STANDARD	SO	W_STANDARD SO	WC0 3	1,332
400	W_STANDARD	SO	W_STANDARD SO	WD 1	0,765
401	W_STANDARD	SO	W_STANDARD SO	WD 2	0,832
402	W_STANDARD	SO	W_STANDARD SO	WD 3	0,903
403	W_STANDARD	SW	W_STANDARD SW	WA0 2	1,555
404	W_STANDARD	SW	W_STANDARD SW	WA0 3	1,881
405	W_STANDARD	SW	W_STANDARD SW	WB0 1	1,205
406	W_STANDARD	SW	W_STANDARD SW	WB0 2	1,352
407	W_STANDARD	SW	W_STANDARD SW	WB0 3	1,479
408	W_STANDARD	SW	W_STANDARD SW	WC0 1	1,000
409	W_STANDARD	SW	W_STANDARD SW	WC0 2	1,164
410	W_STANDARD	SW	W_STANDARD SW	WC0 3	1,312
411	W_STANDARD	SW	W_STANDARD SW	WD 1	0,781
412	W_STANDARD	SW	W_STANDARD SW	WD 2	0,864
413	W_STANDARD	SW	W_STANDARD SW	WD 3	0,998
414	W_STANDARD	TP	W_STANDARD TP	WA0 2	1,550
415	W_STANDARD	TP	W_STANDARD TP	WA0 3	1,751
416	W_STANDARD	TP	W_STANDARD TP	WB0 1	1,124
417	W_STANDARD	TP	W_STANDARD TP	WB0 2	1,272
418	W_STANDARD	TP	W_STANDARD TP	WB0 3	1,428
419	W_STANDARD	TP	W_STANDARD TP	WC0 1	1,000
420	W_STANDARD	TP	W_STANDARD TP	WC0 2	1,118
421	W_STANDARD	TP	W_STANDARD TP	WC0 3	1,237
422	W_STANDARD	TP	W_STANDARD TP	WD 1	0,847
423	W_STANDARD	TP	W_STANDARD TP	WD 2	0,956
424	W_STANDARD	TP	W_STANDARD TP	WD 3	1,069
425	W_STANDARD	WB	W_STANDARD WB	WA0 2	1,550
426	W_STANDARD	WB	W_STANDARD WB	WA0 3	1,751
427	W_STANDARD	WB	W_STANDARD WB	WB0 1	1,124
428	W_STANDARD	WB	W_STANDARD WB	WB0 2	1,231
429	W_STANDARD	WB	W_STANDARD WB	WB0 3	1,370
430	W_STANDARD	WB	W_STANDARD WB	WC0 1	1,000
431	W_STANDARD	WB	W_STANDARD WB	WC0 2	1,069
432	W_STANDARD	WB	W_STANDARD WB	WC0 3	1,272
433	W_STANDARD	WB	W_STANDARD WB	WD 1	0,729
434	W_STANDARD	WB	W_STANDARD WB	WD 2	0,858
435	W_STANDARD	WB	W_STANDARD WB	WD 3	0,974
436	W_STANDARD	WZ	W_STANDARD WZ	WA0 2	2,750
437	W_STANDARD	WZ	W_STANDARD WZ	WA0 3	3,350
438	W_STANDARD	WZ	W_STANDARD WZ	WB0 1	1,330
439	W_STANDARD	WZ	W_STANDARD WZ	WB0 2	2,172
440	W_STANDARD	WZ	W_STANDARD WZ	WB0 3	2,603
441	W_STANDARD	WZ	W_STANDARD WZ	WC0 1	1,000
442	W_STANDARD	WZ	W_STANDARD WZ	WC0 2	1,312
443	W_STANDARD	WZ	W_STANDARD WZ	WC0 3	1,584

444	W_STANDARD	WZ	W_STANDARD WZ	WD 1	0,804
445	W_STANDARD	WZ	W_STANDARD WZ	WD 2	0,984
446	W_STANDARD	WZ	W_STANDARD WZ	WD 3	1,153
447	W_WAB0_23	AK	W_WAB0_23 AK	WA0 2	1,185
448	W_WAB0_23	AK	W_WAB0_23 AK	WA0 3	1,330
449	W_WAB0_23	AK	W_WAB0_23 AK	WB0 2	1,000
450	W_WAB0_23	AK	W_WAB0_23 AK	WB0 3	1,160
451	W_WAB0_23	BK	W_WAB0_23 BK	WA0 2	1,510
452	W_WAB0_23	BK	W_WAB0_23 BK	WA0 3	1,913
453	W_WAB0_23	BK	W_WAB0_23 BK	WB0 2	1,000
454	W_WAB0_23	BK	W_WAB0_23 BK	WB0 3	1,313
455	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WA0 2	1,275
456	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WA0 3	1,521
457	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WB0 2	1,000
458	W_WAB0_23	BRZ	W_WAB0_23 BRZ	WB0 3	1,145
459	W_WAB0_23	DB	W_WAB0_23 DB	WA0 2	1,383
460	W_WAB0_23	DB	W_WAB0_23 DB	WA0 3	1,770
461	W_WAB0_23	DB	W_WAB0_23 DB	WB0 2	1,000
462	W_WAB0_23	DB	W_WAB0_23 DB	WB0 3	1,435
463	W_WAB0_23	DBC	W_WAB0_23 DBC	WA0 2	1,383
464	W_WAB0_23	DBC	W_WAB0_23 DBC	WA0 3	1,770
465	W_WAB0_23	DBC	W_WAB0_23 DBC	WB0 2	1,000
466	W_WAB0_23	DBC	W_WAB0_23 DBC	WB0 3	1,435
467	W_WAB0_23	DG	W_WAB0_23 DG	WA0 2	1,170
468	W_WAB0_23	DG	W_WAB0_23 DG	WA0 3	1,362
469	W_WAB0_23	DG	W_WAB0_23 DG	WB0 2	1,000
470	W_WAB0_23	DG	W_WAB0_23 DG	WB0 3	1,101
471	W_WAB0_23	GB	W_WAB0_23 GB	WA0 2	1,163
472	W_WAB0_23	GB	W_WAB0_23 GB	WA0 3	1,278
473	W_WAB0_23	GB	W_WAB0_23 GB	WB0 2	1,000
474	W_WAB0_23	GB	W_WAB0_23 GB	WB0 3	1,140
475	W_WAB0_23	JD	W_WAB0_23 JD	WA0 2	1,234
476	W_WAB0_23	JD	W_WAB0_23 JD	WA0 3	1,524
477	W_WAB0_23	JD	W_WAB0_23 JD	WB0 2	1,000
478	W_WAB0_23	JD	W_WAB0_23 JD	WB0 3	1,153
479	W_WAB0_23	JS	W_WAB0_23 JS	WA0 2	1,283
480	W_WAB0_23	JS	W_WAB0_23 JS	WA0 3	1,680
481	W_WAB0_23	JS	W_WAB0_23 JS	WB0 2	1,000
482	W_WAB0_23	JS	W_WAB0_23 JS	WB0 3	1,204
483	W_WAB0_23	JW	W_WAB0_23 JW	WA0 2	1,417
484	W_WAB0_23	JW	W_WAB0_23 JW	WA0 3	1,794
485	W_WAB0_23	JW	W_WAB0_23 JW	WB0 2	1,000
486	W_WAB0_23	JW	W_WAB0_23 JW	WB0 3	1,253
487	W_WAB0_23	KL	W_WAB0_23 KL	WA0 2	1,340
488	W_WAB0_23	KL	W_WAB0_23 KL	WA0 3	1,508
489	W_WAB0_23	KL	W_WAB0_23 KL	WB0 2	1,000
490	W_WAB0_23	KL	W_WAB0_23 KL	WB0 3	1,255
491	W_WAB0_23	LP	W_WAB0_23 LP	WA0 2	1,308
492	W_WAB0_23	LP	W_WAB0_23 LP	WA0 3	1,586
493	W_WAB0_23	LP	W_WAB0_23 LP	WB0 2	1,000
494	W_WAB0_23	LP	W_WAB0_23 LP	WB0 3	1,145
495	W_WAB0_23	MD	W_WAB0_23 MD	WA0 2	1,213
496	W_WAB0_23	MD	W_WAB0_23 MD	WA0 3	1,437
497	W_WAB0_23	MD	W_WAB0_23 MD	WB0 2	1,000
498	W_WAB0_23	MD	W_WAB0_23 MD	WB0 3	1,166
499	W_WAB0_23	OL	W_WAB0_23 OL	WA0 2	1,393
500	W_WAB0_23	OL	W_WAB0_23 OL	WA0 3	1,559
501	W_WAB0_23	OL	W_WAB0_23 OL	WB0 2	1,000
502	W_WAB0_23	OL	W_WAB0_23 OL	WB0 3	1,194
503	W_WAB0_23	OS	W_WAB0_23 OS	WA0 2	1,228
504	W_WAB0_23	OS	W_WAB0_23 OS	WA0 3	1,284
505	W_WAB0_23	OS	W_WAB0_23 OS	WB0 2	1,000
506	W_WAB0_23	OS	W_WAB0_23 OS	WB0 3	1,119
507	W_WAB0_23	SO	W_WAB0_23 SO	WA0 2	1,207
508	W_WAB0_23	SO	W_WAB0_23 SO	WA0 3	1,477

509	W_WAB0_23	SO	W_WAB0_23 SO	WB0 2	1,000
510	W_WAB0_23	SO	W_WAB0_23 SO	WB0 3	1,142
511	W_WAB0_23	SW	W_WAB0_23 SW	WA0 2	1,150
512	W_WAB0_23	SW	W_WAB0_23 SW	WA0 3	1,392
513	W_WAB0_23	SW	W_WAB0_23 SW	WB0 2	1,000
514	W_WAB0_23	SW	W_WAB0_23 SW	WB0 3	1,094
515	W_WAB0_23	TP	W_WAB0_23 TP	WA0 2	1,220
516	W_WAB0_23	TP	W_WAB0_23 TP	WA0 3	1,376
517	W_WAB0_23	TP	W_WAB0_23 TP	WB0 2	1,000
518	W_WAB0_23	TP	W_WAB0_23 TP	WB0 3	1,123
519	W_WAB0_23	WB	W_WAB0_23 WB	WA0 2	1,220
520	W_WAB0_23	WB	W_WAB0_23 WB	WA0 3	1,376
521	W_WAB0_23	WB	W_WAB0_23 WB	WB0 2	1,000
522	W_WAB0_23	WB	W_WAB0_23 WB	WB0 3	1,112
523	W_WAB0_23	WZ	W_WAB0_23 WZ	WA0 2	1,266
524	W_WAB0_23	WZ	W_WAB0_23 WZ	WA0 3	1,542
525	W_WAB0_23	WZ	W_WAB0_23 WZ	WB0 2	1,000
526	W_WAB0_23	WZ	W_WAB0_23 WZ	WB0 3	1,198
527	W_WABK_23	DG	W_WABK_23 DG	WAK 2	1,170
528	W_WABK_23	DG	W_WABK_23 DG	WAK 3	1,362
529	W_WABK_23	DG	W_WABK_23 DG	WBK 2	1,000
530	W_WABK_23	DG	W_WABK_23 DG	WBK 3	1,101
531	W_WABK_23	JD	W_WABK_23 JD	WAK 2	1,234
532	W_WABK_23	JD	W_WABK_23 JD	WAK 3	1,524
533	W_WABK_23	JD	W_WABK_23 JD	WBK 2	1,000
534	W_WABK_23	JD	W_WABK_23 JD	WBK 3	1,153
535	W_WABK_23	MD	W_WABK_23 MD	WAK 2	1,213
536	W_WABK_23	MD	W_WABK_23 MD	WAK 3	1,437
537	W_WABK_23	MD	W_WABK_23 MD	WBK 2	1,000
538	W_WABK_23	MD	W_WABK_23 MD	WBK 3	1,166
539	W_WABK_23	SO	W_WABK_23 SO	WAK 2	1,207
540	W_WABK_23	SO	W_WABK_23 SO	WAK 3	1,477
541	W_WABK_23	SO	W_WABK_23 SO	WBK 2	1,000
542	W_WABK_23	SO	W_WABK_23 SO	WBK 3	1,142
543	W_WABK_23	SW	W_WABK_23 SW	WAK 2	1,150
544	W_WABK_23	SW	W_WABK_23 SW	WAK 3	1,392
545	W_WABK_23	SW	W_WABK_23 SW	WBK 2	1,000
546	W_WABK_23	SW	W_WABK_23 SW	WBK 3	1,094
547	W_WABK_23_K	DG	W_WABK_23_K DG	WAK 2K	1,170
548	W_WABK_23_K	DG	W_WABK_23_K DG	WAK 3K	1,362
549	W_WABK_23_K	DG	W_WABK_23_K DG	WBK 2K	1,000
550	W_WABK_23_K	DG	W_WABK_23_K DG	WBK 3K	1,101
551	W_WABK_23_K	JD	W_WABK_23_K JD	WAK 2K	1,234
552	W_WABK_23_K	JD	W_WABK_23_K JD	WAK 3K	1,524
553	W_WABK_23_K	JD	W_WABK_23_K JD	WBK 2K	1,000
554	W_WABK_23_K	JD	W_WABK_23_K JD	WBK 3K	1,153
555	W_WABK_23_K	MD	W_WABK_23_K MD	WAK 2K	1,213
556	W_WABK_23_K	MD	W_WABK_23_K MD	WAK 3K	1,437
557	W_WABK_23_K	MD	W_WABK_23_K MD	WBK 2K	1,000
558	W_WABK_23_K	MD	W_WABK_23_K MD	WBK 3K	1,166
559	W_WABK_23_K	SO	W_WABK_23_K SO	WAK 2K	1,207
560	W_WABK_23_K	SO	W_WABK_23_K SO	WAK 3K	1,477
561	W_WABK_23_K	SO	W_WABK_23_K SO	WBK 2K	1,000
562	W_WABK_23_K	SO	W_WABK_23_K SO	WBK 3K	1,142
563	W_WABK_23_K	SW	W_WABK_23_K SW	WAK 2K	1,150
564	W_WABK_23_K	SW	W_WABK_23_K SW	WAK 3K	1,392
565	W_WABK_23_K	SW	W_WABK_23_K SW	WBK 2K	1,000
566	W_WABK_23_K	SW	W_WABK_23_K SW	WBK 3K	1,094
567	W_WBC0_3	AK	W_WBC0_3 AK	WB0 3	1,326
568	W_WBC0_3	AK	W_WBC0_3 AK	WC0 3	1,000
569	W_WBC0_3	BK	W_WBC0_3 BK	WB0 3	1,313
570	W_WBC0_3	BK	W_WBC0_3 BK	WC0 3	1,000
571	W_WBC0_3	BRZ	W_WBC0_3 BRZ	WB0 3	1,263
572	W_WBC0_3	BRZ	W_WBC0_3 BRZ	WC0 3	1,000
573	W_WBC0_3	DB	W_WBC0_3 DB	WB0 3	1,546

574	W_WBC0_3	DB	W_WBC0_3 DB	WC0 3	1,000
575	W_WBC0_3	DBC	W_WBC0_3 DBC	WB0 3	1,546
576	W_WBC0_3	DBC	W_WBC0_3 DBC	WC0 3	1,000
577	W_WBC0_3	DG	W_WBC0_3 DG	WB0 3	1,126
578	W_WBC0_3	DG	W_WBC0_3 DG	WC0 3	1,000
579	W_WBC0_3	GB	W_WBC0_3 GB	WB0 3	1,216
580	W_WBC0_3	GB	W_WBC0_3 GB	WC0 3	1,000
581	W_WBC0_3	JD	W_WBC0_3 JD	WB0 3	1,272
582	W_WBC0_3	JD	W_WBC0_3 JD	WC0 3	1,000
583	W_WBC0_3	JS	W_WBC0_3 JS	WB0 3	1,395
584	W_WBC0_3	JS	W_WBC0_3 JS	WC0 3	1,000
585	W_WBC0_3	JW	W_WBC0_3 JW	WB0 3	1,327
586	W_WBC0_3	JW	W_WBC0_3 JW	WC0 3	1,000
587	W_WBC0_3	KL	W_WBC0_3 KL	WB0 3	1,286
588	W_WBC0_3	KL	W_WBC0_3 KL	WC0 3	1,000
589	W_WBC0_3	LP	W_WBC0_3 LP	WB0 3	1,270
590	W_WBC0_3	LP	W_WBC0_3 LP	WC0 3	1,000
591	W_WBC0_3	MD	W_WBC0_3 MD	WB0 3	1,220
592	W_WBC0_3	MD	W_WBC0_3 MD	WC0 3	1,000
593	W_WBC0_3	OL	W_WBC0_3 OL	WB0 3	1,277
594	W_WBC0_3	OL	W_WBC0_3 OL	WC0 3	1,000
595	W_WBC0_3	OS	W_WBC0_3 OS	WB0 3	1,174
596	W_WBC0_3	OS	W_WBC0_3 OS	WC0 3	1,000
597	W_WBC0_3	SO	W_WBC0_3 SO	WB0 3	1,161
598	W_WBC0_3	SO	W_WBC0_3 SO	WC0 3	1,000
599	W_WBC0_3	SW	W_WBC0_3 SW	WB0 3	1,127
600	W_WBC0_3	SW	W_WBC0_3 SW	WC0 3	1,000
601	W_WBC0_3	TP	W_WBC0_3 TP	WB0 3	1,154
602	W_WBC0_3	TP	W_WBC0_3 TP	WC0 3	1,000
603	W_WBC0_3	WB	W_WBC0_3 WB	WB0 3	1,077
604	W_WBC0_3	WB	W_WBC0_3 WB	WC0 3	1,000
605	W_WBC0_3	WZ	W_WBC0_3 WZ	WB0 3	1,643
606	W_WBC0_3	WZ	W_WBC0_3 WZ	WC0 3	1,000
607	W_WBCK_3	DG	W_WBCK_3 DG	WBK 3	1,126
608	W_WBCK_3	DG	W_WBCK_3 DG	WCK 3	1,000
609	W_WBCK_3	JD	W_WBCK_3 JD	WBK 3	1,272
610	W_WBCK_3	JD	W_WBCK_3 JD	WCK 3	1,000
611	W_WBCK_3	MD	W_WBCK_3 MD	WBK 3	1,220
612	W_WBCK_3	MD	W_WBCK_3 MD	WCK 3	1,000
613	W_WBCK_3	SO	W_WBCK_3 SO	WBK 3	1,161
614	W_WBCK_3	SO	W_WBCK_3 SO	WCK 3	1,000
615	W_WBCK_3	SW	W_WBCK_3 SW	WBK 3	1,127
616	W_WBCK_3	SW	W_WBCK_3 SW	WCK 3	1,000
617	W_WC0	AK	W_WC0 AK	WC0 1	1,000
618	W_WC0	AK	W_WC0 AK	WC0 2	1,136
619	W_WC0	AK	W_WC0 AK	WC0 3	1,286
620	W_WC0	BK	W_WC0 BK	WC0 1	1,000
621	W_WC0	BK	W_WC0 BK	WC0 2	1,250
622	W_WC0	BK	W_WC0 BK	WC0 3	1,600
623	W_WC0	BRZ	W_WC0 BRZ	WC0 1	1,000
624	W_WC0	BRZ	W_WC0 BRZ	WC0 2	1,123
625	W_WC0	BRZ	W_WC0 BRZ	WC0 3	1,291
626	W_WC0	DB	W_WC0 DB	WC0 1	1,000
627	W_WC0	DB	W_WC0 DB	WC0 2	1,440
628	W_WC0	DB	W_WC0 DB	WC0 3	1,940
629	W_WC0	DBC	W_WC0 DBC	WC0 1	1,000
630	W_WC0	DBC	W_WC0 DBC	WC0 2	1,440
631	W_WC0	DBC	W_WC0 DBC	WC0 3	1,940
632	W_WC0	DG	W_WC0 DG	WC0 1	1,000
633	W_WC0	DG	W_WC0 DG	WC0 2	1,157
634	W_WC0	DG	W_WC0 DG	WC0 3	1,298
635	W_WC0	GB	W_WC0 GB	WC0 1	1,000
636	W_WC0	GB	W_WC0 GB	WC0 2	1,106
637	W_WC0	GB	W_WC0 GB	WC0 3	1,238
638	W_WC0	JD	W_WC0 JD	WC0 1	1,000

639	W_WC0	JD	W_WC0 JD	WC0 2	1,183
640	W_WC0	JD	W_WC0 JD	WC0 3	1,289
641	W_WC0	JS	W_WC0 JS	WC0 1	1,000
642	W_WC0	JS	W_WC0 JS	WC0 2	1,266
643	W_WC0	JS	W_WC0 JS	WC0 3	1,507
644	W_WC0	JW	W_WC0 JW	WC0 1	1,000
645	W_WC0	JW	W_WC0 JW	WC0 2	1,373
646	W_WC0	JW	W_WC0 JW	WC0 3	1,839
647	W_WC0	KL	W_WC0 KL	WC0 1	1,000
648	W_WC0	KL	W_WC0 KL	WC0 2	1,185
649	W_WC0	KL	W_WC0 KL	WC0 3	1,456
650	W_WC0	LP	W_WC0 LP	WC0 1	1,000
651	W_WC0	LP	W_WC0 LP	WC0 2	1,162
652	W_WC0	LP	W_WC0 LP	WC0 3	1,378
653	W_WC0	MD	W_WC0 MD	WC0 1	1,000
654	W_WC0	MD	W_WC0 MD	WC0 2	1,165
655	W_WC0	MD	W_WC0 MD	WC0 3	1,338
656	W_WC0	OL	W_WC0 OL	WC0 1	1,000
657	W_WC0	OL	W_WC0 OL	WC0 2	1,149
658	W_WC0	OL	W_WC0 OL	WC0 3	1,336
659	W_WC0	OS	W_WC0 OS	WC0 1	1,000
660	W_WC0	OS	W_WC0 OS	WC0 2	1,126
661	W_WC0	OS	W_WC0 OS	WC0 3	1,243
662	W_WC0	SO	W_WC0 SO	WC0 1	1,000
663	W_WC0	SO	W_WC0 SO	WC0 2	1,169
664	W_WC0	SO	W_WC0 SO	WC0 3	1,332
665	W_WC0	SW	W_WC0 SW	WC0 1	1,000
666	W_WC0	SW	W_WC0 SW	WC0 2	1,164
667	W_WC0	SW	W_WC0 SW	WC0 3	1,312
668	W_WC0	TP	W_WC0 TP	WC0 1	1,000
669	W_WC0	TP	W_WC0 TP	WC0 2	1,118
670	W_WC0	TP	W_WC0 TP	WC0 3	1,237
671	W_WC0	WB	W_WC0 WB	WC0 1	1,000
672	W_WC0	WB	W_WC0 WB	WC0 2	1,069
673	W_WC0	WB	W_WC0 WB	WC0 3	1,272
674	W_WC0	WZ	W_WC0 WZ	WC0 1	1,000
675	W_WC0	WZ	W_WC0 WZ	WC0 2	1,312
676	W_WC0	WZ	W_WC0 WZ	WC0 3	1,584
677	W_WCK_1	DG	W_WCK_1 DG	WCK 1	1,000
678	W_WCK_1	JD	W_WCK_1 JD	WCK 1	1,000
679	W_WCK_1	MD	W_WCK_1 MD	WCK 1	1,000
680	W_WCK_1	SO	W_WCK_1 SO	WCK 1	1,000
681	W_WCK_1	SW	W_WCK_1 SW	WCK 1	1,000
682	W_WD	AK	W_WD AK	WD 1	1,000
683	W_WD	AK	W_WD AK	WD 2	1,061
684	W_WD	AK	W_WD AK	WD 3	1,194
685	W_WD	BK	W_WD BK	WD 1	1,000
686	W_WD	BK	W_WD BK	WD 2	1,111
687	W_WD	BK	W_WD BK	WD 3	1,222
688	W_WD	BRZ	W_WD BRZ	WD 1	1,000
689	W_WD	BRZ	W_WD BRZ	WD 2	1,105
690	W_WD	BRZ	W_WD BRZ	WD 3	1,198
691	W_WD	DB	W_WD DB	WD 1	1,000
692	W_WD	DB	W_WD DB	WD 2	1,709
693	W_WD	DB	W_WD DB	WD 3	2,364
694	W_WD	DBC	W_WD DBC	WD 1	1,000
695	W_WD	DBC	W_WD DBC	WD 2	1,709
696	W_WD	DBC	W_WD DBC	WD 3	2,364
697	W_WD	DG	W_WD DG	WD 1	1,000
698	W_WD	DG	W_WD DG	WD 2	1,097
699	W_WD	DG	W_WD DG	WD 3	1,245
700	W_WD	GB	W_WD GB	WD 1	1,000
701	W_WD	GB	W_WD GB	WD 2	1,095
702	W_WD	GB	W_WD GB	WD 3	1,209
703	W_WD	JD	W_WD JD	WD 1	1,000

704	W_WD	JD	W_WD JD	WD 2	1,072
705	W_WD	JD	W_WD JD	WD 3	1,130
706	W_WD	JS	W_WD JS	WD 1	1,000
707	W_WD	JS	W_WD JS	WD 2	1,255
708	W_WD	JS	W_WD JS	WD 3	1,518
709	W_WD	JW	W_WD JW	WD 1	1,000
710	W_WD	JW	W_WD JW	WD 2	1,367
711	W_WD	JW	W_WD JW	WD 3	1,700
712	W_WD	KL	W_WD KL	WD 1	1,000
713	W_WD	KL	W_WD KL	WD 2	1,196
714	W_WD	KL	W_WD KL	WD 3	1,447
715	W_WD	LP	W_WD LP	WD 1	1,000
716	W_WD	LP	W_WD LP	WD 2	1,112
717	W_WD	LP	W_WD LP	WD 3	1,252
718	W_WD	MD	W_WD MD	WD 1	1,000
719	W_WD	MD	W_WD MD	WD 2	1,095
720	W_WD	MD	W_WD MD	WD 3	1,220
721	W_WD	OL	W_WD OL	WD 1	1,000
722	W_WD	OL	W_WD OL	WD 2	1,128
723	W_WD	OL	W_WD OL	WD 3	1,267
724	W_WD	OS	W_WD OS	WD 1	1,000
725	W_WD	OS	W_WD OS	WD 2	1,104
726	W_WD	OS	W_WD OS	WD 3	1,192
727	W_WD	SO	W_WD SO	WD 1	1,000
728	W_WD	SO	W_WD SO	WD 2	1,087
729	W_WD	SO	W_WD SO	WD 3	1,180
730	W_WD	SW	W_WD SW	WD 1	1,000
731	W_WD	SW	W_WD SW	WD 2	1,107
732	W_WD	SW	W_WD SW	WD 3	1,278
733	W_WD	TP	W_WD TP	WD 1	1,000
734	W_WD	TP	W_WD TP	WD 2	1,128
735	W_WD	TP	W_WD TP	WD 3	1,262
736	W_WD	WB	W_WD WB	WD 1	1,000
737	W_WD	WB	W_WD WB	WD 2	1,178
738	W_WD	WB	W_WD WB	WD 3	1,337
739	W_WD	WZ	W_WD WZ	WD 1	1,000
740	W_WD	WZ	W_WD WZ	WD 2	1,224
741	W_WD	WZ	W_WD WZ	WD 3	1,433
742	W_WDK	DG	W_WDK DG	WDK 1	1,000
743	W_WDK	DG	W_WDK DG	WDK 2	1,097
744	W_WDK	DG	W_WDK DG	WDK 3	1,245
745	W_WDK	JD	W_WDK JD	WDK 1	1,000
746	W_WDK	JD	W_WDK JD	WDK 2	1,072
747	W_WDK	JD	W_WDK JD	WDK 3	1,130
748	W_WDK	MD	W_WDK MD	WDK 1	1,000
749	W_WDK	MD	W_WDK MD	WDK 2	1,095
750	W_WDK	MD	W_WDK MD	WDK 3	1,220
751	W_WDK	SO	W_WDK SO	WDK 1	1,000
752	W_WDK	SO	W_WDK SO	WDK 2	1,087
753	W_WDK	SO	W_WDK SO	WDK 3	1,180
754	W_WDK	SW	W_WDK SW	WDK 1	1,000
755	W_WDK	SW	W_WDK SW	WDK 2	1,107
756	W_WDK	SW	W_WDK SW	WDK 3	1,278
757	W_WDP	AK	W_WDP AK	WDP 1	1,000
758	W_WDP	AK	W_WDP AK	WDP 2	1,061
759	W_WDP	AK	W_WDP AK	WDP 3	1,194
760	W_WDP	BK	W_WDP BK	WDP 1	1,000
761	W_WDP	BK	W_WDP BK	WDP 2	1,111
762	W_WDP	BK	W_WDP BK	WDP 3	1,222
763	W_WDP	BRZ	W_WDP BRZ	WDP 1	1,000
764	W_WDP	BRZ	W_WDP BRZ	WDP 2	1,105
765	W_WDP	BRZ	W_WDP BRZ	WDP 3	1,198
766	W_WDP	DB	W_WDP DB	WDP 1	1,000
767	W_WDP	DB	W_WDP DB	WDP 2	1,709
768	W_WDP	DB	W_WDP DB	WDP 3	2,364

769	W_WDP	DBC	W_WDP DBC	WDP 1	1,000
770	W_WDP	DBC	W_WDP DBC	WDP 2	1,709
771	W_WDP	DBC	W_WDP DBC	WDP 3	2,364
772	W_WDP	GB	W_WDP GB	WDP 1	1,000
773	W_WDP	GB	W_WDP GB	WDP 2	1,095
774	W_WDP	GB	W_WDP GB	WDP 3	1,209
775	W_WDP	JS	W_WDP JS	WDP 1	1,000
776	W_WDP	JS	W_WDP JS	WDP 2	1,255
777	W_WDP	JS	W_WDP JS	WDP 3	1,518
778	W_WDP	JW	W_WDP JW	WDP 1	1,000
779	W_WDP	JW	W_WDP JW	WDP 2	1,367
780	W_WDP	JW	W_WDP JW	WDP 3	1,700
781	W_WDP	KL	W_WDP KL	WDP 1	1,000
782	W_WDP	KL	W_WDP KL	WDP 2	1,196
783	W_WDP	KL	W_WDP KL	WDP 3	1,447
784	W_WDP	LP	W_WDP LP	WDP 1	1,000
785	W_WDP	LP	W_WDP LP	WDP 2	1,112
786	W_WDP	LP	W_WDP LP	WDP 3	1,252
787	W_WDP	OL	W_WDP OL	WDP 1	1,000
788	W_WDP	OL	W_WDP OL	WDP 2	1,128
789	W_WDP	OL	W_WDP OL	WDP 3	1,267
790	W_WDP	OS	W_WDP OS	WDP 1	1,000
791	W_WDP	OS	W_WDP OS	WDP 2	1,104
792	W_WDP	OS	W_WDP OS	WDP 3	1,192
793	W_WDP	TP	W_WDP TP	WDP 1	1,000
794	W_WDP	TP	W_WDP TP	WDP 2	1,128
795	W_WDP	TP	W_WDP TP	WDP 3	1,262
796	W_WDP	WB	W_WDP WB	WDP 1	1,000
797	W_WDP	WB	W_WDP WB	WDP 2	1,178
798	W_WDP	WB	W_WDP WB	WDP 3	1,337
799	W_WDP	WZ	W_WDP WZ	WDP 1	1,000
800	W_WDP	WZ	W_WDP WZ	WDP 2	1,224
801	W_WDP	WZ	W_WDP WZ	WDP 3	1,433
802	WK_BC	DG	WK_BC DG	WBCK 1	1,000
803	WK_BC	DG	WK_BC DG	WBCK 2	1,166
804	WK_BC	DG	WK_BC DG	WBCK 3	1,306
805	WK_BC	JD	WK_BC JD	WBCK 1	1,000
806	WK_BC	JD	WK_BC JD	WBCK 2	1,195
807	WK_BC	JD	WK_BC JD	WBCK 3	1,307
808	WK_BC	MD	WK_BC MD	WBCK 1	1,000
809	WK_BC	MD	WK_BC MD	WBCK 2	1,188
810	WK_BC	MD	WK_BC MD	WBCK 3	1,367
811	WK_BC	SO	WK_BC SO	WBCK 1	1,000
812	WK_BC	SO	WK_BC SO	WBCK 2	1,188
813	WK_BC	SO	WK_BC SO	WBCK 3	1,353
814	WK_BC	SW	WK_BC SW	WBCK 1	1,000
815	WK_BC	SW	WK_BC SW	WBCK 2	1,173
816	WK_BC	SW	WK_BC SW	WBCK 3	1,320
817	WK_BC_12_K	DG	WK_BC_12_K DG	WBCK 1K	1,000
818	WK_BC_12_K	DG	WK_BC_12_K DG	WBCK 2K	1,166
819	WK_BC_12_K	JD	WK_BC_12_K JD	WBCK 1K	1,000
820	WK_BC_12_K	JD	WK_BC_12_K JD	WBCK 2K	1,195
821	WK_BC_12_K	MD	WK_BC_12_K MD	WBCK 1K	1,000
822	WK_BC_12_K	MD	WK_BC_12_K MD	WBCK 2K	1,188
823	WK_BC_12_K	SO	WK_BC_12_K SO	WBCK 1K	1,000
824	WK_BC_12_K	SO	WK_BC_12_K SO	WBCK 2K	1,188
825	WK_BC_12_K	SW	WK_BC_12_K SW	WBCK 1K	1,000
826	WK_BC_12_K	SW	WK_BC_12_K SW	WBCK 2K	1,173
827	WK_BC_K	DG	WK_BC_K DG	WBCK 1K	1,000
828	WK_BC_K	DG	WK_BC_K DG	WBCK 2K	1,166
829	WK_BC_K	DG	WK_BC_K DG	WBCK 3K	1,306
830	WK_BC_K	JD	WK_BC_K JD	WBCK 1K	1,000
831	WK_BC_K	JD	WK_BC_K JD	WBCK 2K	1,195
832	WK_BC_K	JD	WK_BC_K JD	WBCK 3K	1,307
833	WK_BC_K	MD	WK_BC_K MD	WBCK 1K	1,000

834	WK_BC_K	MD	WK_BC_K MD	WBCK 2K	1,188
835	WK_BC_K	MD	WK_BC_K MD	WBCK 3K	1,367
836	WK_BC_K	SO	WK_BC_K SO	WBCK 1K	1,000
837	WK_BC_K	SO	WK_BC_K SO	WBCK 2K	1,188
838	WK_BC_K	SO	WK_BC_K SO	WBCK 3K	1,353
839	WK_BC_K	SW	WK_BC_K SW	WBCK 1K	1,000
840	WK_BC_K	SW	WK_BC_K SW	WBCK 2K	1,173
841	WK_BC_K	SW	WK_BC_K SW	WBCK 3K	1,320
842	WK_BCX	DG	WK_BCX DG	WBCK X	1,000
843	WK_BCX	JD	WK_BCX JD	WBCK X	1,000
844	WK_BCX	MD	WK_BCX MD	WBCK X	1,000
845	WK_BCX	SO	WK_BCX SO	WBCK X	1,000
846	WK_BCX	SW	WK_BCX SW	WBCK X	1,000
847	WK_BCX_K	DG	WK_BCX_K DG	WBCKX	1,000
848	WK_BCX_K	JD	WK_BCX_K JD	WBCKX	1,000
849	WK_BCX_K	MD	WK_BCX_K MD	WBCKX	1,000
850	WK_BCX_K	SO	WK_BCX_K SO	WBCKX	1,000
851	WK_BCX_K	SW	WK_BCX_K SW	WBCKX	1,000
852	WK_CX	AK	WK_CX AK	WCK X	1,000
853	WK_CX	BK	WK_CX BK	WCK X	1,000
854	WK_CX	BRZ	WK_CX BRZ	WCK X	1,000
855	WK_CX	DB	WK_CX DB	WCK X	1,000
856	WK_CX	DBC	WK_CX DBC	WCK X	1,000
857	WK_CX	DG	WK_CX DG	WCK X	1,000
858	WK_CX	GB	WK_CX GB	WCK X	1,000
859	WK_CX	JD	WK_CX JD	WCK X	1,000
860	WK_CX	JS	WK_CX JS	WCK X	1,000
861	WK_CX	JW	WK_CX JW	WCK X	1,000
862	WK_CX	KL	WK_CX KL	WCK X	1,000
863	WK_CX	LP	WK_CX LP	WCK X	1,000
864	WK_CX	MD	WK_CX MD	WCK X	1,000
865	WK_CX	OL	WK_CX OL	WCK X	1,000
866	WK_CX	OS	WK_CX OS	WCK X	1,000
867	WK_CX	PL	WK_CX PL	WCK X	1,000
868	WK_CX	SO	WK_CX SO	WCK X	1,000
869	WK_CX	SW	WK_CX SW	WCK X	1,000
870	WK_CX	TP	WK_CX TP	WCK X	1,000
871	WK_CX	WB	WK_CX WB	WCK X	1,000
872	WK_CX	WZ	WK_CX WZ	WCK X	1,000
873	WK_CX_K	DG	WK_CX_K DG	WCK X	1,000
874	WK_CX_K	JD	WK_CX_K JD	WCK X	1,000
875	WK_CX_K	MD	WK_CX_K MD	WCK X	1,000
876	WK_CX_K	SO	WK_CX_K SO	WCK X	1,000
877	WK_CX_K	SW	WK_CX_K SW	WCK X	1,000
878	WK_DX	AK	WK_DX AK	WDK X	1,000
879	WK_DX	BK	WK_DX BK	WDK X	1,000
880	WK_DX	BRZ	WK_DX BRZ	WDK X	1,000
881	WK_DX	DB	WK_DX DB	WDK X	1,000
882	WK_DX	DBC	WK_DX DBC	WDK X	1,000
883	WK_DX	DG	WK_DX DG	WDK X	1,000
884	WK_DX	GB	WK_DX GB	WDK X	1,000
885	WK_DX	JD	WK_DX JD	WDK X	1,000
886	WK_DX	JS	WK_DX JS	WDK X	1,000
887	WK_DX	JW	WK_DX JW	WDK X	1,000
888	WK_DX	KL	WK_DX KL	WDK X	1,000
889	WK_DX	LP	WK_DX LP	WDK X	1,000
890	WK_DX	MD	WK_DX MD	WDK X	1,000
891	WK_DX	OL	WK_DX OL	WDK X	1,000
892	WK_DX	OS	WK_DX OS	WDK X	1,000
893	WK_DX	PL	WK_DX PL	WDK X	1,000
894	WK_DX	SO	WK_DX SO	WDK X	1,000
895	WK_DX	SW	WK_DX SW	WDK X	1,000
896	WK_DX	TP	WK_DX TP	WDK X	1,000
897	WK_DX	WB	WK_DX WB	WDK X	1,000
898	WK_DX	WZ	WK_DX WZ	WDK X	1,000

899	WK DX K	DG	WK DX K DG	WDX X	1,000
900	WK DX K	JD	WK DX K JD	WDX X	1,000
901	WK DX K	MD	WK DX K MD	WDX X	1,000
902	WK DX K	SO	WK DX K SO	WDX X	1,000
903	WK DX K	SW	WK DX K SW	WDX X	1,000
904	WK SKLEJKA	BK	WK SKLEJKA BK	WB1K 1	1,000
905	WK SKLEJKA	BK	WK SKLEJKA BK	WB1K 2	1,408
906	WK SKLEJKA	BK	WK SKLEJKA BK	WB1K 3	1,856
907	WK SKLEJKA	BRZ	WK SKLEJKA BRZ	WB1K 1	1,000
908	WK SKLEJKA	BRZ	WK SKLEJKA BRZ	WB1K 2	1,349
909	WK SKLEJKA	BRZ	WK SKLEJKA BRZ	WB1K 3	1,997
910	WK SKLEJKA	OL	WK SKLEJKA OL	WB1K 1	1,000
911	WK SKLEJKA	OL	WK SKLEJKA OL	WB1K 2	1,354
912	WK SKLEJKA	OL	WK SKLEJKA OL	WB1K 3	2,042
913	WK SKLEJKA	SO	WK SKLEJKA SO	WB1K 1	1,000
914	WK SKLEJKA	SO	WK SKLEJKA SO	WB1K 2	1,436
915	WK SKLEJKA	SO	WK SKLEJKA SO	WB1K 3	1,978
916	WK STANDARD	DG	WK STANDARD DG	WAK 2	1,553
917	WK STANDARD	DG	WK STANDARD DG	WAK 3	1,807
918	WK STANDARD	DG	WK STANDARD DG	WBK 2	1,327
919	WK STANDARD	DG	WK STANDARD DG	WBK 3	1,461
920	WK STANDARD	DG	WK STANDARD DG	WCK 1	1,000
921	WK STANDARD	DG	WK STANDARD DG	WCK 2	1,157
922	WK STANDARD	DG	WK STANDARD DG	WCK 3	1,298
923	WK STANDARD	DG	WK STANDARD DG	WDX 1	0,760
924	WK STANDARD	DG	WK STANDARD DG	WDX 2	0,834
925	WK STANDARD	DG	WK STANDARD DG	WDX 3	0,946
926	WK STANDARD	JD	WK STANDARD JD	WAK 2	1,755
927	WK STANDARD	JD	WK STANDARD JD	WAK 3	2,166
928	WK STANDARD	JD	WK STANDARD JD	WBK 2	1,422
929	WK STANDARD	JD	WK STANDARD JD	WBK 3	1,639
930	WK STANDARD	JD	WK STANDARD JD	WCK 1	1,000
931	WK STANDARD	JD	WK STANDARD JD	WCK 2	1,183
932	WK STANDARD	JD	WK STANDARD JD	WCK 3	1,289
933	WK STANDARD	JD	WK STANDARD JD	WDX 1	0,711
934	WK STANDARD	JD	WK STANDARD JD	WDX 2	0,762
935	WK STANDARD	JD	WK STANDARD JD	WDX 3	0,804
936	WK STANDARD	MD	WK STANDARD MD	WAK 2	1,697
937	WK STANDARD	MD	WK STANDARD MD	WAK 3	2,011
938	WK STANDARD	MD	WK STANDARD MD	WBK 2	1,399
939	WK STANDARD	MD	WK STANDARD MD	WBK 3	1,632
940	WK STANDARD	MD	WK STANDARD MD	WCK 1	1,000
941	WK STANDARD	MD	WK STANDARD MD	WCK 2	1,165
942	WK STANDARD	MD	WK STANDARD MD	WCK 3	1,338
943	WK STANDARD	MD	WK STANDARD MD	WDX 1	0,719
944	WK STANDARD	MD	WK STANDARD MD	WDX 2	0,787
945	WK STANDARD	MD	WK STANDARD MD	WDX 3	0,877
946	WK STANDARD	SO	WK STANDARD SO	WAK 2	1,634
947	WK STANDARD	SO	WK STANDARD SO	WAK 3	2,001
948	WK STANDARD	SO	WK STANDARD SO	WBK 2	1,354
949	WK STANDARD	SO	WK STANDARD SO	WBK 3	1,546
950	WK STANDARD	SO	WK STANDARD SO	WCK 1	1,000
951	WK STANDARD	SO	WK STANDARD SO	WCK 2	1,169
952	WK STANDARD	SO	WK STANDARD SO	WCK 3	1,332
953	WK STANDARD	SO	WK STANDARD SO	WDX 1	0,765
954	WK STANDARD	SO	WK STANDARD SO	WDX 2	0,832
955	WK STANDARD	SO	WK STANDARD SO	WDX 3	0,903
956	WK STANDARD	SW	WK STANDARD SW	WAK 2	1,555
957	WK STANDARD	SW	WK STANDARD SW	WAK 3	1,881
958	WK STANDARD	SW	WK STANDARD SW	WBK 2	1,352
959	WK STANDARD	SW	WK STANDARD SW	WBK 3	1,479
960	WK STANDARD	SW	WK STANDARD SW	WCK 1	1,000
961	WK STANDARD	SW	WK STANDARD SW	WCK 2	1,164
962	WK STANDARD	SW	WK STANDARD SW	WCK 3	1,312
963	WK STANDARD	SW	WK STANDARD SW	WDX 1	0,781
964	WK STANDARD	SW	WK STANDARD SW	WDX 2	0,864
965	WK STANDARD	SW	WK STANDARD SW	WDX 3	0,998
966	WK STANDARD K	DG	WK STANDARD K DG	WAK 2K	1,553
967	WK STANDARD K	DG	WK STANDARD K DG	WAK 3K	1,807
968	WK STANDARD K	DG	WK STANDARD K DG	WBK 2K	1,327
969	WK STANDARD K	DG	WK STANDARD K DG	WBK 3K	1,461
970	WK STANDARD K	DG	WK STANDARD K DG	WCK 1K	1,000

971	WK STANDARD K	DG	WK STANDARD K DG	WCK 2K	1,157
972	WK STANDARD K	DG	WK STANDARD K DG	WCK 3K	1,298
973	WK STANDARD K	DG	WK STANDARD K DG	WDK 1K	0,760
974	WK STANDARD K	DG	WK STANDARD K DG	WDK 2K	0,834
975	WK STANDARD K	DG	WK STANDARD K DG	WDK 3K	0,946
976	WK STANDARD K	JD	WK STANDARD K JD	WAK 2K	1,755
977	WK STANDARD K	JD	WK STANDARD K JD	WAK 3K	2,166
978	WK STANDARD K	JD	WK STANDARD K JD	WBK 2K	1,422
979	WK STANDARD K	JD	WK STANDARD K JD	WBK 3K	1,639
980	WK STANDARD K	JD	WK STANDARD K JD	WCK 1K	1,000
981	WK STANDARD K	JD	WK STANDARD K JD	WCK 2K	1,183
982	WK STANDARD K	JD	WK STANDARD K JD	WCK 3K	1,289
983	WK STANDARD K	JD	WK STANDARD K JD	WDK 1K	0,711
984	WK STANDARD K	JD	WK STANDARD K JD	WDK 2K	0,762
985	WK STANDARD K	JD	WK STANDARD K JD	WDK 3K	0,804
986	WK STANDARD K	MD	WK STANDARD K MD	WAK 2K	1,697
987	WK STANDARD K	MD	WK STANDARD K MD	WAK 3K	2,011
988	WK STANDARD K	MD	WK STANDARD K MD	WBK 2K	1,399
989	WK STANDARD K	MD	WK STANDARD K MD	WBK 3K	1,632
990	WK STANDARD K	MD	WK STANDARD K MD	WCK 1K	1,000
991	WK STANDARD K	MD	WK STANDARD K MD	WCK 2K	1,165
992	WK STANDARD K	MD	WK STANDARD K MD	WCK 3K	1,338
993	WK STANDARD K	MD	WK STANDARD K MD	WDK 1K	0,719
994	WK STANDARD K	MD	WK STANDARD K MD	WDK 2K	0,787
995	WK STANDARD K	MD	WK STANDARD K MD	WDK 3K	0,877
996	WK STANDARD K	SO	WK STANDARD K SO	WAK 2K	1,634
997	WK STANDARD K	SO	WK STANDARD K SO	WAK 3K	2,001
998	WK STANDARD K	SO	WK STANDARD K SO	WBK 2K	1,354
999	WK STANDARD K	SO	WK STANDARD K SO	WBK 3K	1,546
1000	WK STANDARD K	SO	WK STANDARD K SO	WCK 1K	1,000
1001	WK STANDARD K	SO	WK STANDARD K SO	WCK 2K	1,169
1002	WK STANDARD K	SO	WK STANDARD K SO	WCK 3K	1,332
1003	WK STANDARD K	SO	WK STANDARD K SO	WDK 1K	0,765
1004	WK STANDARD K	SO	WK STANDARD K SO	WDK 2K	0,832
1005	WK STANDARD K	SO	WK STANDARD K SO	WDK 3K	0,903
1006	WK STANDARD K	SW	WK STANDARD K SW	WAK 2K	1,555
1007	WK STANDARD K	SW	WK STANDARD K SW	WAK 3K	1,881
1008	WK STANDARD K	SW	WK STANDARD K SW	WBK 2K	1,352
1009	WK STANDARD K	SW	WK STANDARD K SW	WBK 3K	1,479
1010	WK STANDARD K	SW	WK STANDARD K SW	WCK 1K	1,000
1011	WK STANDARD K	SW	WK STANDARD K SW	WCK 2K	1,164
1012	WK STANDARD K	SW	WK STANDARD K SW	WCK 3K	1,312
1013	WK STANDARD K	SW	WK STANDARD K SW	WDK 1K	0,781
1014	WK STANDARD K	SW	WK STANDARD K SW	WDK 2K	0,864
1015	WK STANDARD K	SW	WK STANDARD K SW	WDK 3K	0,998
1016	ZREBKI OPAL	IGLAS/LISC	ZREBKI OPAL IGLAS/LISC	ZO	1,000
1017	ZREBKI PR	IGLAS/LISC	ZREBKI PR IGLAS/LISC	ZP	1,000