

**EASTERN**

**WINTER**

105 - 80001 STR 500 3X-2X SELECT HVY  
 1  
 105 - 80002 ... 500  
 2  
 105 - 80003 ... 464  
 3  
 105 - 80004 END 30 \*\* 1494 \*\*  
 4

**WINTER**

105 - 80005 STR 1000 3X-2X I-II SEMI  
 1  
 105 - 80006 ... 1000  
 2  
 105 - 80007 ... 674  
 3  
 105 - 80008 ... 1000  
 4  
 105 - 80009 ... 642  
 5  
 105 - 80010 ... 1000  
 6  
 105 - 80011 ... 1000  
 7  
 105 - 80012 ... 1000  
 8  
 105 - 80013 ... 690  
 9  
 105 - 80014 END 30 \*\* 8036 \*\*  
 10

**WINTER**

105 - 80015 STR 1000 3X-2X I-II SEMI  
 1  
 105 - 80016 ... 902  
 2  
 105 - 80017 END 30 \*\* 1932 \*\*  
 3

**GD FALL**

105 - 80018 STR 1000 3X-2X I-II  
 1  
 105 - 80019 ... 1000  
 2  
 105 - 80020 ... 1000  
 3

STRING CONTINUED NEXT PAGE

<b>EASTERN</b>	<b>GD FALL</b>
105 - 80021 ... 4	1000
	<b>GD FALL</b>
105 - 80022 ... 5	1000
	<b>GD FALL</b>
105 - 80023 ... 6	1000
	<b>GD FALL</b>
105 - 80024 ... 7	1000
	<b>GD FALL</b>
105 - 80025 ... 8	1000
	<b>GD FALL</b>
105 - 80026 ... 9	1000
	<b>GD FALL</b>
105 - 80027 ... 10	1000
	<b>GD FALL</b>
105 - 80028 ... 11	1000
	<b>GD FALL</b>
105 - 80029 ... 12	1000
	<b>GD FALL</b>
105 - 80030 ... 13	1000
	<b>GD FALL</b>
105 - 80031 ... 14	1000
	<b>GD FALL</b>
105 - 80032 ... 15	176
	<b>GD FALL</b>
105 - 80033 ... 16	1000
	<b>GD FALL</b>
105 - 80034 ... 17	1031
	<b>GD FALL</b>
105 - 80035 ... 18	1000
	<b>GD FALL</b>
105 - 80036 ... 19	1000
	<b>GD FALL</b>
105 - 80037 ... 20	1000
	<b>GD FALL</b>
105 - 80038 ... 21	1000
	<b>GD FALL</b>
105 - 80039 ... 22	1000
	<b>GD FALL</b>
105 - 80040 ... 23	337

STRING CONTINUED NEXT PAGE

## EASTERN

## GD FALL

105 -	80041	END	30	** 21574 **
	24			
				GD FALL
105 -	80042	STR	1000	3X-2X I-II
	1			
				GD FALL
105 -	80043	...	838	
	2			
				GD FALL
105 -	80044	END	30	** 1868 **
	3			
				FALL
105 -	80045	STR	1000	3X-2X II
	1			
				FALL
105 -	80046	...	1000	
	2			
				FALL
105 -	80047	...	1000	
	3			
				FALL
105 -	80048	...	1000	
	4			
				FALL
105 -	80049	...	1000	
	5			
				FALL
105 -	80050	...	1000	
	6			
				FALL
105 -	80051	...	1000	
	7			
				FALL
105 -	80052	...	1000	
	8			
				FALL
105 -	80053	...	1000	
	9			
				FALL
105 -	80054	...	941	
	10			
				FALL
105 -	80055	...	1000	
	11			
				FALL
105 -	80056	...	1000	
	12			
				FALL
105 -	80057	...	1000	
	13			
				FALL
105 -	80058	...	1000	
	14			
				FALL
105 -	80059	...	1000	
	15			
				FALL
105 -	80060	...	1000	
	16			

STRING CONTINUED NEXT PAGE

**EASTERN**

**FALL**

105 - 80061 ... 993  
 17  
 FALL  
 105 - 80062 ... 1000  
 18  
 FALL  
 105 - 80063 ... 1000  
 19  
 FALL  
 105 - 80064 ... 900  
 20  
 FALL  
 105 - 80065 ... 1000  
 21  
 FALL  
 105 - 80066 ... 1000  
 22  
 FALL  
 105 - 80067 ... 1000  
 23  
 FALL  
 105 - 80068 ... 1000  
 24  
 FALL  
 105 - 80069 ... 785  
 25  
 FALL  
 105 - 80070 END 30 \*\* 24649 \*\*  
 26

FALL  
 105 - 80071 STR 1000 3X-2X II  
 1  
 FALL  
 105 - 80072 ... 470  
 2  
 FALL  
 105 - 80073 END 30 \*\* 1500 \*\*  
 3

GD FALL/OR  
 105 - 80074 STR 1000 3X-2X GD SLT  
 1  
 GD FALL/OR  
 105 - 80075 ... 774  
 2  
 GD FALL/OR  
 105 - 80076 ... 1000  
 3  
 GD FALL/OR  
 105 - 80077 ... 1000  
 4  
 GD FALL/OR  
 105 - 80078 ... 859  
 5  
 GD FALL/OR  
 105 - 80079 ... 1000  
 6  
 GD FALL/OR  
 105 - 80080 ... 1000  
 7

EASTERN

GD FALL/OR

105 - 80081 ... 178  
8

GD FALL/OR

105 - 80082 END 30 \*\* 6841 \*\*  
9

105 - 80083 STR 1000 3X-2X SLT DGD  
1

105 - 80084 ... 1000  
2

105 - 80085 ... 1000  
3

105 - 80086 ... 1000  
4

105 - 80087 ... 1000  
5

105 - 80088 ... 1000  
6

105 - 80089 ... 1000  
7

105 - 80090 ... 1000  
8

105 - 80091 ... 1000  
9

105 - 80092 ... 123  
10

105 - 80093 ... 1000  
11

105 - 80094 ... 1000  
12

105 - 80095 ... 1000  
13

105 - 80096 ... 1000  
14

105 - 80097 ... 1000  
15

105 - 80098 ... 1000  
16

105 - 80099 ... 1000  
17

105 - 80100 ... 1000  
18

STRING CONTINUED NEXT PAGE

## EASTERN

105 - 80101 ... 1000  
19

105 - 80102 ... 296  
20

105 - 80103 ... 1000  
21

105 - 80104 ... 1000  
22

105 - 80105 ... 1000  
23

105 - 80106 ... 173  
24

105 - 80107 ... 1000  
25

105 - 80108 ... 1000  
26

105 - 80109 ... 1000  
27

105 - 80110 ... 1000  
28

105 - 80111 ... 1000  
29

105 - 80112 ... 663  
30

105 - 80113 END 30 \*\* 27285 \*\*  
31

105 - 80114 STR 1000 PAPERY  
1 3X-LG I-II

105 - 80115 ... 468 PAPERY  
2

105 - 80116 ... 1000 PAPERY  
3

105 - 80117 ... 1000 PAPERY  
4

105 - 80118 ... 915 PAPERY  
5

105 - 80119 ... 1000 PAPERY  
6

105 - 80120 ... 1102 PAPERY  
7

STRING CONTINUED NEXT PAGE

EASTERN

PAPERY

105 -	80121	END	30	**	6515	**
-----8-----						
105 -	80122	STR	1000	SHEDDER 3X-LG I-II		
	1			SHEDDER		
105 -	80123	...	1000	SHEDDER		
	2			SHEDDER		
105 -	80124	...	1000	SHEDDER		
	3			SHEDDER		
105 -	80125	...	214	SHEDDER		
	4			SHEDDER		
105 -	80126	...	1000	SHEDDER		
	5			SHEDDER		
105 -	80127	...	1000	SHEDDER		
	6			SHEDDER		
105 -	80128	...	1000	SHEDDER		
	7			SHEDDER		
105 -	80129	...	1000	SHEDDER		
	8			SHEDDER		
105 -	80130	...	1000	SHEDDER		
	9			SHEDDER		
105 -	80131	...	1000	SHEDDER		
	10			SHEDDER		
105 -	80132	...	809	SHEDDER		
	11			SHEDDER		
105 -	80133	...	1000	SHEDDER		
	12			SHEDDER		
105 -	80134	...	873	SHEDDER		
	13			SHEDDER		
105 -	80135	...	1000	SHEDDER		
	14			SHEDDER		
105 -	80136	...	1000	SHEDDER		
	15			SHEDDER		
105 -	80137	...	1000	SHEDDER		
	16			SHEDDER		
105 -	80138	...	1021	SHEDDER		
	17			SHEDDER		
105 -	80139	END	30	**	15947	**
-----18-----						

105 -	80140	STR	27	GD FALL/OR 3X-LG BLACK		
	1					

STRING CONTINUED NEXT PAGE

EASTERN

GD FALL/OR

105 - 80141 ... 159  
2

GD FALL/OR

105 - 80142 END 30 \*\* 216 \*\*  
3

105 - 80143 STR 1000 1X I-II HVY  
1

WINTER

105 - 80144 ... 1000  
2

WINTER

105 - 80145 ... 1000  
3

WINTER

105 - 80146 ... 1000  
4

WINTER

105 - 80147 ... 1000  
5

WINTER

105 - 80148 ... 1000  
6

WINTER

105 - 80149 ... 1000  
7

WINTER

105 - 80150 ... 1000  
8

WINTER

105 - 80151 ... 1000  
9

WINTER

105 - 80152 ... 1000  
10

WINTER

105 - 80153 ... 1000  
11

WINTER

105 - 80154 ... 1000  
12

WINTER

105 - 80155 ... 859  
13

WINTER

105 - 80156 ... 1000  
14

WINTER

105 - 80157 ... 1000  
15

WINTER

105 - 80158 ... 1179  
16

WINTER

105 - 80159 ... 1000  
17

WINTER

105 - 80160 ... 1000  
18

STRING CONTINUED NEXT PAGE



**EASTERN**

**WINTER**

105 - 80161 ... 1000  
19

**WINTER**

105 - 80162 ... 1000  
20

**WINTER**

105 - 80163 ... 666  
21

**WINTER**

105 - 80164 END 30 \*\* 20734 \*\*  
22

**WINTER**

105 - 80165 STR 1000 1X I-II HVY  
1

**WINTER**

105 - 80166 ... 1149  
2

**WINTER**

105 - 80167 END 30 \*\* 2179 \*\*  
3

**GD FALL**

105 - 80168 STR 1000 1X I-II  
1

**GD FALL**

105 - 80169 ... 1000  
2

**GD FALL**

105 - 80170 ... 1000  
3

**GD FALL**

105 - 80171 ... 1000  
4

**GD FALL**

105 - 80172 ... 1000  
5

**GD FALL**

105 - 80173 ... 1000  
6

**GD FALL**

105 - 80174 ... 1000  
7

**GD FALL**

105 - 80175 ... 1014  
8

**GD FALL**

105 - 80176 ... 1000  
9

**GD FALL**

105 - 80177 ... 1000  
10

**GD FALL**

105 - 80178 ... 1000  
11

**GD FALL**

105 - 80179 ... 1000  
12

**GD FALL**

105 - 80180 ... 1000  
13

STRING CONTINUED NEXT PAGE

**EASTERN**                      **GD FALL**

105 - 80181 ...            218  
       14

**GD FALL**

105 - 80182 ...            1000  
       15

**GD FALL**

105 - 80183 ...            1095  
       16

**GD FALL**

105 - 80184 ...            1000  
       17

**GD FALL**

105 - 80185 ...            1000  
       18

**GD FALL**

105 - 80186 ...            931  
       19

**GD FALL**

105 - 80187 END            30            \*\* 18288 \*\*  
       20

**GD FALL**

105 - 80188 STR           1172 1X    I-II  
       1

**GD FALL**

105 - 80189 END            30            \*\* 1202 \*\*  
       2

105 - 80190 STR           1000 1X    SLT DGD  
       1

105 - 80191 ...            970  
       2

105 - 80192 END            30            \*\* 2000 \*\*  
       3

**FALL**

105 - 80193 STR           1000 1X-LG II  
       1

**FALL**

105 - 80194 ...            1000  
       2

**FALL**

105 - 80195 ...            1000  
       3

**FALL**

105 - 80196 ...            1000  
       4

**FALL**

105 - 80197 ...            503  
       5

**FALL**

105 - 80198 ...            1000  
       6

**FALL**

105 - 80199 ...            1000  
       7

**FALL**

105 - 80200 ...            733  
       8

STRING CONTINUED NEXT PAGE

**EASTERN**

**FALL**

105 - 80201 ... 1088  
 9  
 FALL  
 105 - 80202 ... 1000  
 10  
 FALL  
 105 - 80203 ... 280  
 11  
 FALL  
 105 - 80204 END 30 \*\* 9634 \*\*  
 12

GD FALL/OR  
 105 - 80205 STR 1000 1X-LG GD SLT  
 1  
 GD FALL/OR  
 105 - 80206 ... 1000  
 2  
 GD FALL/OR  
 105 - 80207 ... 639  
 3  
 GD FALL/OR  
 105 - 80208 ... 1000  
 4  
 GD FALL/OR  
 105 - 80209 ... 963  
 5  
 GD FALL/OR  
 105 - 80210 ... 1151  
 6  
 GD FALL/OR  
 105 - 80211 ... 1000  
 7  
 GD FALL/OR  
 105 - 80212 ... 298  
 8  
 GD FALL/OR  
 105 - 80213 END 30 \*\* 7081 \*\*  
 9

105 - 80214 STR 1000 1X-LG SLT DGD  
 1  
 105 - 80215 ... 1000  
 2  
 105 - 80216 ... 1000  
 3  
 105 - 80217 ... 1000  
 4  
 105 - 80218 ... 1000  
 5  
 105 - 80219 ... 1000  
 6  
 105 - 80220 ... 1000  
 7

STRING CONTINUED NEXT PAGE

**EASTERN**

105 - 80221 ... 1000  
 8

105 - 80222 ... 163  
 9

105 - 80223 ... 1000  
 10

105 - 80224 ... 1000  
 11

105 - 80225 ... 1000  
 12

105 - 80226 ... 1000  
 13

105 - 80227 ... 1000  
 14

105 - 80228 ... 690  
 15

105 - 80229 ... 1000  
 16

105 - 80230 ... 1000  
 17

105 - 80231 ... 1000  
 18

105 - 80232 ... 1000  
 19

105 - 80233 ... 682  
 20

105 - 80234 ... 1000  
 21

105 - 80235 ... 1000  
 22

105 - 80236 ... 618  
 23

105 - 80237 END 30 \*\* 21183 \*\*  
 24

105 - 80238 STR 1000 GD FALL/OR  
 1 LG I-II

105 - 80239 ... 1000 GD FALL/OR  
 2

105 - 80240 ... 1000 GD FALL/OR  
 3

STRING CONTINUED NEXT PAGE

<b>EASTERN</b>	<b>GD FALL/OR</b>
105 - 80241 ... 4	1000
	<b>GD FALL/OR</b>
105 - 80242 ... 5	1000
	<b>GD FALL/OR</b>
105 - 80243 ... 6	1000
	<b>GD FALL/OR</b>
105 - 80244 ... 7	1000
	<b>GD FALL/OR</b>
105 - 80245 ... 8	1000
	<b>GD FALL/OR</b>
105 - 80246 ... 9	1000
	<b>GD FALL/OR</b>
105 - 80247 ... 10	855
	<b>GD FALL/OR</b>
105 - 80248 ... 11	1000
	<b>GD FALL/OR</b>
105 - 80249 ... 12	1000
	<b>GD FALL/OR</b>
105 - 80250 ... 13	1000
	<b>GD FALL/OR</b>
105 - 80251 ... 14	1000
	<b>GD FALL/OR</b>
105 - 80252 ... 15	513
	<b>GD FALL/OR</b>
105 - 80253 ... 16	1000
	<b>GD FALL/OR</b>
105 - 80254 ... 17	1000
	<b>GD FALL/OR</b>
105 - 80255 ... 18	1000
	<b>GD FALL/OR</b>
105 - 80256 ... 19	856
	<b>GD FALL/OR</b>
105 - 80257 ... 20	1000
	<b>GD FALL/OR</b>
105 - 80258 ... 21	1000
	<b>GD FALL/OR</b>
105 - 80259 ... 22	1000
	<b>GD FALL/OR</b>
105 - 80260 ... 23	526

STRING CONTINUED NEXT PAGE

EASTERN

GD FALL/OR

105 -	80261	END	30	**	21780	**
	24					
105 -	80262	STR	1120	LG	I-II	
	1					
105 -	80263	END	30	**	1150	**
	2					
105 -	80264	STR	1000	LG	I-II	
	1					
105 -	80265	...	970			
	2					
105 -	80266	END	30	**	2000	**
	3					
105 -	80267	STR	1000	MD	I-II	
	1					
105 -	80268	...	1000			
	2					
105 -	80269	...	1000			
	3					
105 -	80270	...	1000			
	4					
105 -	80271	...	1000			
	5					
105 -	80272	...	1142			
	6					
105 -	80273	...	1000			
	7					
105 -	80274	...	1000			
	8					
105 -	80275	...	1142			
	9					
105 -	80276	...	1000			
	10					
105 -	80277	...	1000			
	11					
105 -	80278	...	1000			
	12					
105 -	80279	...	1000			
	13					
105 -	80280	...	200			
	14					

STRING CONTINUED NEXT PAGE

## EASTERN

## GD FALL/OR

105 - 80281 END 30 \*\* 13514 \*\*  
 -----15-----

105 - 80282 STR 1000 MD-SMSLT DGD  
 1

105 - 80283 ... 1000  
 2

105 - 80284 ... 852  
 3

105 - 80285 ... 1161  
 4

105 - 80286 ... 1045  
 5

105 - 80287 ... 704  
 6

105 - 80288 END 30 \*\* 5792 \*\*  
 -----7-----

105 - 80289 STR 1151 SM-XSI-II  
 1

105 - 80290 ... 1000  
 2

105 - 80291 ... 1032  
 3

105 - 80292 ... 901  
 4

105 - 80293 ... 751  
 5

105 - 80294 ... 598  
 6

105 - 80295 END 30 \*\* 5463 \*\*  
 -----7-----

---

<b>NWT</b>			<b>GD FALL/OR</b>			
105 -	80301	STR	637	3X-LG	GD	SLT
	1					
			<b>GD FALL/OR</b>			
105 -	80302	END	30	**	667	**
	2					

---



WESTERN		GD FALL/OR	
105 -	80321 STR 1	1000	3X-LG I-II
			GD FALL/OR
105 -	80322 ... 2	1000	
			GD FALL/OR
105 -	80323 ... 3	1000	
			GD FALL/OR
105 -	80324 ... 4	1000	
			GD FALL/OR
105 -	80325 ... 5	1000	
			GD FALL/OR
105 -	80326 ... 6	448	
			GD FALL/OR
105 -	80327 ... 7	1000	
			GD FALL/OR
105 -	80328 ... 8	1000	
			GD FALL/OR
105 -	80329 ... 9	237	
			GD FALL/OR
105 -	80330 ... 10	905	
			GD FALL/OR
105 -	80331 ... 11	1016	
			GD FALL/OR
105 -	80332 END	30	** 9636 **

---

105 -	80341	STR	1000	3X-LG DGD		
	1					
105 -	80342	...	1000			
	2					
105 -	80343	...	1000			
	3					
105 -	80344	...	1000			
	4					
105 -	80345	...	789			
	5					
105 -	80346	END	30	** 4819 **		
	6					

---

105 -	80347	STR	1039	3X-SM BAD DGD		
	1					
105 -	80348	END	30	** 1069 **		
	2					

---

105 -	80349	STR	405	MD-SMDGD		
	1					
105 -	80350	END	30	** 435 **		
	2					

---

