

HVY-I						
107 -150001	STR	68	1X-LG	SELECT	HVY	A-B
1						
107 -150002	END	8		** 76 **		
2						
107 -150003	STR	34	1X-LG	SELECT	HVY	C
1						
107 -150004	...	100				
2						
107 -150005	...	100				
3						
107 -150006	END	8		** 242 **		
4						
107 -150007	STR	64	1X-LG	SELECT	HVY	D
1						
107 -150008	...	100				
2						
107 -150009	END	8		** 172 **		
3						
107 -150010	STR	60	1X-LG	I	HVY	A
1						
107 -150011	END	8		** 68 **		
2						
107 -150012	STR	100	1X-LG	I	HVY	B
1						
107 -150013	...	100				
2						
107 -150014	...	100				
3						
107 -150015	...	100				
4						
107 -150016	...	18				
5						
107 -150017	...	100				
6						
107 -150018	END	8		** 526 **		
7						
107 -150019	STR	100	1X-LG	I	HVY	C
1						
107 -150020	...	100				
2						

HVY-I

107 -150021	...	100			
3					
107 -150022	...	100			
4					
107 -150023	...	100			
5					
107 -150024	...	100			
6					
107 -150025	...	52			
7					
107 -150026	...	100			
8					
107 -150027	END	8	**	760	**
9					

107 -150028	STR	100	1X-LG I	HVY	D
1					
107 -150029	...	100			
2					
107 -150030	...	100			
3					
107 -150031	...	30			
4					
107 -150032	...	100			
5					
107 -150033	END	8	**	438	**
6					

107 -150034	STR	100	1X-LG II	HVY	A-B
1					
107 -150035	...	100	GOOD		
2					
107 -150036	...	100	GOOD		
3					
107 -150037	...	100	GOOD		
4					
107 -150038	...	100	GOOD		
5					
107 -150039	...	100	GOOD		
6					
107 -150040	...	100	GOOD		
7					

CON'T

HVY-I		GOOD		
107 -150041	... 100			
8		GOOD		
107 -150042	... 100			
9		GOOD		
107 -150043	... 100			
10		GOOD		
107 -150044	... 73			
11		GOOD		
107 -150045	END 8	GOOD	** 1,081 **	
12				

107 -150046	STR 100	GOOD	1X-LG II	HVY	C
1		GOOD			
107 -150047	... 100				
2		GOOD			
107 -150048	... 100				
3		GOOD			
107 -150049	... 100				
4		GOOD			
107 -150050	... 100				
5		GOOD			
107 -150051	... 100				
6		GOOD			
107 -150052	... 100				
7		GOOD			
107 -150053	... 100				
8		GOOD			
107 -150054	... 100				
9		GOOD			
107 -150055	... 100				
10		GOOD			
107 -150056	... 100				
11		GOOD			
107 -150057	... 100				
12		GOOD			
107 -150058	... 100				
13		GOOD			
107 -150059	... 100				
14		GOOD			
107 -150060	... 18				
15		GOOD			

CON'T

HVY-I		GOOD			
107 -150061	...	100			
16					
107 -150062		END	8	** 1,526 **	
17					
107 -150063		STR	100 1X-LG II	HVY	D
1					
107 -150064		...	100		
2					
107 -150065		...	100		
3					
107 -150066		...	100		
4					
107 -150067		...	109		
5					
107 -150068		END	8	** 517 **	
6					
107 -150069		STR	100 1X-LG II	HVY	A-B
1					
107 -150070		...	100		
2					
107 -150071		...	100		
3					
107 -150072		...	100		
4					
107 -150073		...	100		
5					
107 -150074		...	58		
6					
107 -150075		END	8	** 566 **	
7					
107 -150076		STR	100 1X-LG II	HVY	C-D
1					
107 -150077		...	100		
2					
107 -150078		...	100		
3					
107 -150079		...	100		
4					
107 -150080		...	100		
5					

HVY-I						
107 -150081	...	100				
6						
107 -150082	...	100				
7						
107 -150083	...	100				
8						
107 -150084	...	66				
9						
107 -150085	END	8	**	874	**	
10						
107 -150086		3 1X-LG II		HVY	C	
107 -150087	STR	55	GOOD 1X-LG SLT	HVY	A-B	
1						
107 -150088	END	8	GOOD **	63	**	
2						
107 -150089	STR	28	GOOD 1X-LG SLT	HVY	C-D	
1						
107 -150090	...	100	GOOD			
2						
107 -150091	END	8	GOOD **	136	**	
3						
107 -150092	STR	97	AVG 1X-LG SLT	HVY	A-B	
1						
107 -150093	END	8	AVG **	105	**	
2						
107 -150094	STR	36	AVG 1X-LG SLT	HVY	C-D	
1						
107 -150095	...	100	AVG			
2						
107 -150096	...	100	AVG			
3						
107 -150097	END	8	AVG **	244	**	
4						
107 -150098	STR	24	1X-LG II & SLT	SEMI	C-D	
1						
107 -150099	END	6	**	30	**	
2						
107 -150100	STR	112	EARLY 1X-SM II	HVY		
1						

COYOTE

CON'T

HVY-I		EARLY					
107 -150101	END	8	**	120	**		
2							
107 -150102	STR	27 MD-SM I-II		HVY	A-D		
1							
107 -150103	END	8	**	35	**		
2							
107 -150104	STR	28 MD-SM II & SLT		HVY	A-D		
1							
107 -150105	END	8	**	36	**		
2							
		GOOD					
107 -150106		6 1X-LG SELECT		HVY	A-B	1-2	

HVY-II		GOOD				
107 -150121		7 2X	SELECT	HVY	A-B	
107 -150122		6 2X	GOOD I	HVY	C	1
107 -150123		2 2X	GOOD I	HVY	C	1
107 -150124		6 2X	I	HVY	D	
107 -150125		4 2X	GOOD I-II	HVY	A-B	1-2
107 -150126	STR	13 2X	GOOD I-II	HVY	C	1-2
1						
107 -150127	END	6	GOOD **	19	**	
2						
107 -150128		10 2X	GOOD I-II	HVY	C	1-2
107 -150129		3 2X	GOOD I-II	HVY	C	1
107 -150130		7 2X	GOOD I-II	HVY	A-B	
107 -150131	STR	10 2X	GOOD I-II	HVY	C	
1						
107 -150132	END	6	GOOD **	16	**	
2						
107 -150133		6 2X	GOOD I-II	HVY	C	
107 -150134	STR	8 2X	GOOD I-II	HVY	D	
1						
107 -150135	END	6	GOOD **	14	**	
2						
107 -150136		1 2X	I-II	HVY	C	
107 -150137		7 2X	I-II	HVY	D	
107 -150138		8 2X	GOOD II	LT	C	
107 -150139	STR	25 2X	AVG II	HVY	A-B	
1						
107 -150140	END	6	AVG **	31	**	
2						

HVY-II		AVG					
107 -150141	STR	24 2X	II			HVY	C
1							
107 -150142	END	6		**	30	**	
2							
107 -150143		1 2X	II			HVY	D
107 -150144		5 2X	GOOD SLT			HVY	
107 -150145	STR	13 2X-1X	SELECT			SEMI	A-B
1							
107 -150146	END	6		**	19	**	
2							
107 -150147	STR	28 2X-1X	SELECT			SEMI	C
1							
107 -150148	END	6		**	34	**	
2							
107 -150149	STR	19 2X-1X	SELECT			SEMI	D
1							
107 -150150	END	6		**	25	**	
2							
107 -150151	STR	55 2X-1X	GOOD I-II			SEMI	A-B
1							
107 -150152	END	6	GOOD	**	61	**	
2							
107 -150153		7 2X-1X	GOOD I-II			HVY	A
107 -150154	STR	22 2X-1X	GOOD I-II			HVY	C
1							
107 -150155	END	6	GOOD	**	28	**	
2							
107 -150156	STR	106 2X-1X	GOOD I-II			SEMI	C
1							
107 -150157	END	6	GOOD	**	112	**	
2							
107 -150158	STR	9 2X-1X	GOOD I-II			HVY	D
1							
107 -150159	END	6	GOOD	**	15	**	
2							
107 -150160	STR	59 2X-1X	GOOD I-II			SEMI	D
1							

HVY-II		GOOD					
107 -150161	END	6	**	65	**		
2							
107 -150162	STR	18	2X-1X II			HVY	A-B
1							
107 -150163	END	6	**	24	**		
2							
107 -150164	STR	70	2X-1X II			SEMI	A-B
1							
107 -150165	END	6	**	76	**		
2							
107 -150166	STR	100	2X-1X II			SEMI	C
1							
107 -150167	...	27					
2							
107 -150168	END	6	**	133	**		
3							
107 -150169	STR	56	2X-1X II			SEMI	D
1							
107 -150170	END	6	**	62	**		
2							
107 -150171	STR	33	2X-1X II			SEMI	A-B
1							
107 -150172	END	6	**	39	**		
2							
107 -150173	STR	38	2X-1X II			SEMI	C
1							
107 -150174	END	6	**	44	**		
2							
107 -150175	STR	17	2X-1X II			SEMI	D
1							
107 -150176	END	6	**	23	**		
2							
107 -150177		5	1X I-II DARK			SEMI	B
107 -150178		1	1X I-II DARK			HVY	C
107 -150179	STR	23	1X-LG SELECT			SEMI	A-B
1							
107 -150180	END	8	**	31	**		
2							

HVY-II						
107 -150181	STR	64	1X-LG	SELECT	SEMI	C
1						
107 -150182	...	100				
2						
107 -150183	END	8		** 172 **		
3						

107 -150184	STR	83	1X-LG	SELECT	SEMI	D
1						
107 -150185	END	8		** 91 **		
2						

107 -150186	STR	75	1X-LG	I	SEMI	A-B
1						
107 -150187	...	100				
2						
107 -150188	END	8		** 183 **		
3						

107 -150189	STR	100	1X-LG	I	SEMI	C
1						
107 -150190	...	100				
2						
107 -150191	...	100				
3						
107 -150192	...	100				
4						
107 -150193	...	46				
5						
107 -150194	...	100				
6						
107 -150195	END	8		** 554 **		
7						

107 -150196	STR	100	1X-LG	I	SEMI	D
1						
107 -150197	...	100				
2						
107 -150198	...	65				
3						
107 -150199	END	8		** 273 **		
4						

107 -150200		GOOD	7 1X-LG	I-II	HVY	A-B
						1

HVY-II						
107 -150201	STR	14	1X-LG	I-II	LT	A-B
1						
107 -150202	END	6		**	20	**
2						
107 -150203	STR	43	1X-LG	I-II	LT	C
1						
107 -150204	END	6		**	49	**
2						
107 -150205	STR	42	1X-LG	I-II	LT	D
1						
107 -150206	END	6		**	48	**
2						
107 -150207	STR	100	1X-LG	II	SEMI	A-B
1						
107 -150208	...	100	GOOD			
2						
107 -150209	...	100	GOOD			
3						
107 -150210	...	100	GOOD			
4						
107 -150211	...	100	GOOD			
5						
107 -150212	...	58	GOOD			
6						
107 -150213	END	8	GOOD	**	566	**
7						
107 -150214	STR	100	1X-LG	II	SEMI	C
1						
107 -150215	...	100	GOOD			
2						
107 -150216	...	100	GOOD			
3						
107 -150217	...	100	GOOD			
4						
107 -150218	...	100	GOOD			
5						
107 -150219	...	100	GOOD			
6						
107 -150220	...	100	GOOD			
7						

CON'T

HVY-II		GOOD	
107 -150221	...	100	
8			
GOOD			
107 -150222	...	100	
9			
GOOD			
107 -150223	...	100	
10			
GOOD			
107 -150224	...	26	
11			
GOOD			
107 -150225	...	100	
12			
GOOD			
107 -150226	END	8	** 1,134 **
13			

GOOD			
107 -150227	STR	100 1X-LG II	SEMI D
1			
GOOD			
107 -150228	...	100	
2			
GOOD			
107 -150229	...	100	
3			
GOOD			
107 -150230	...	61	
4			
GOOD			
107 -150231	END	8	** 369 **
5			

GOOD			
107 -150232	STR	100 1X-LG II	SEMI A-B
1			
GOOD			
107 -150233	...	100	
2			
GOOD			
107 -150234	...	34	
3			
GOOD			
107 -150235	...	100	
4			
GOOD			
107 -150236	END	8	** 342 **
5			

107 -150237		7 1X-LG II	LT A-B
-------------	--	------------	--------

GOOD			
107 -150238	STR	9 1X-LG II	LT A-D
1			
GOOD			
107 -150239	END	8	** 17 **
2			

107 -150240	STR	78 1X-LG II	LT B-C
1			

HVY-II						
107 -150241	END	6	**	84	**	
2						
107 -150242	STR	100	1X-LG II		SEMI	C-D
1						
107 -150243	...	100				
2						
107 -150244	...	100				
3						
107 -150245	...	74				
4						
107 -150246	...	100				
5						
107 -150247	...	100				
6						
107 -150248	END	8	**	582	**	
7						
107 -150249	STR	27	1X-LG II		LT	C-D
1						
107 -150250	END	6	**	33	**	
2						
107 -150251	STR	57	GOOD 1X-LG SLT		SEMI	A-B
1						
107 -150252	END	8	GOOD	**	65	**
2						
107 -150253	STR	100	GOOD 1X-LG SLT		SEMI	C-D
1						
107 -150254	END	8	GOOD	**	108	**
2						
107 -150255		4	GOOD 1X-LG SLT		HVY	
107 -150256	STR	60	AVG 1X-LG SLT		SEMI	A-B
1						
107 -150257	END	8	AVG	**	68	**
2						
107 -150258	STR	19	AVG 1X-LG SLT		SEMI	C-D
1						
107 -150259	...	100	AVG			
2						
107 -150260	END	8	AVG	**	127	**
3						

HVY-II		EARLY					
107 -150261	STR	16	1X-SM II	SEMI	A-D		
1							
		EARLY					
107 -150262	...	68					
2							
		EARLY					
107 -150263	END	8	**	92	**		
3							
		GOOD					
107 -150264		10	LG I-II	SEMI	A-B	2	
		GOOD					
107 -150265		8	LG I-II	HVY	A-C		
		GOOD					
107 -150266	STR	9	LG I-II	SEMI	C		
1							
		GOOD					
107 -150267	END	6	**	15	**		
2							
		GOOD					
107 -150268		8	LG I-II	SEMI	A-B		
		GOOD					
107 -150269		7	LG I-II	SEMI	C		
		GOOD					
107 -150270	STR	7	LG I-II	HVY			
1							
		GOOD					
107 -150271	END	6	**	13	**		
2							
		GOOD					
107 -150272		7	MD-SM II	SEMI			
		GOOD					
107 -150273	STR	7	1X-LG SELECT	SEMI	A-B	1-2	
1							
		GOOD					
107 -150274	END	6	**	13	**		
2							
		GOOD					
107 -150275	STR	13	1X-LG SELECT	SEMI	C	1-2	
1							
		GOOD					
107 -150276	END	6	**	19	**		
2							
		GOOD					
107 -150277	STR	10	1X-LG SELECT	HVY	A-B	1	
1							
		GOOD					
107 -150278	END	6	**	16	**		
2							
		GOOD					
107 -150279		10	1X-LG SELECT	HVY	C	1	
		GOOD					
107 -150280		8	1X-LG SELECT	HVY	C	2	

HVY-II		GOOD					
107 -150281		8 1X-LG	SELECT	SEMI	C		
107 -150282	STR	17 1X-LG	I	HVY	A-B	1-2	
1							
107 -150283	END	6	GOOD	**	23	**	
2							
107 -150284	STR	14 1X-LG	I	HVY	B	1-2	
1							
107 -150285	END	6	GOOD	**	20	**	
2							
107 -150286	STR	24 1X-LG	I	HVY	C	1-2	
1							
107 -150287	END	6	GOOD	**	30	**	
2							
107 -150288	STR	17 1X-LG	I	SEMI	A-B		
1							
107 -150289	END	6	GOOD	**	23	**	
2							
107 -150290	STR	14 1X-LG	I	SEMI	C		
1							
107 -150291	END	6	GOOD	**	20	**	
2							
107 -150292	STR	7 1X-LG	I-II	HVY	A	1-2	
1							
107 -150293	END	6	GOOD	**	13	**	
2							
107 -150294	STR	29 1X-LG	I-II	HVY	B	1-2	
1							
107 -150295	END	6	GOOD	**	35	**	
2							
107 -150296	STR	73 1X-LG	I-II	SEMI	A-B		
1							
107 -150297	END	6	GOOD	**	79	**	
2							
107 -150298	STR	57 1X-LG	I-II	SEMI	C		
1							
107 -150299	END	6	GOOD	**	63	**	
2							
107 -150300	STR	39 1X-LG	I-II	SEMI	D		
1							

HVY-II		GOOD					
107 -150301	END	6	**	45	**		
----- 2							
107 -150302	STR	24	GOOD 1X-LG II			HVY	A-B
----- 1							
107 -150303	END	6	**	30	**		
----- 2							
107 -150304	STR	26	GOOD 1X-LG II			HVY	C
----- 1							
107 -150305	END	6	**	32	**		
----- 2							
107 -150306	STR	12	AVG 1X-LG II			SEMI	A-C
----- 1							
107 -150307	END	6	**	18	**		
----- 2							
107 -150308		9	GOOD 1X-LG SLT			SEMI	A-C

107 -150309		9	GOOD MD I			HVY	A-C

107 -150310	STR	12	GOOD MD I-II			HVY	A-C
----- 1							
107 -150311	END	6	**	18	**		
----- 2							
107 -150312	STR	19	GOOD 1X-LG SELECT			HVY	A-B
----- 1							
107 -150313	END	7	**	26	**		
----- 2							
107 -150314	STR	68	GOOD 1X-LG I-II			SEMI	A-B
----- 1							
107 -150315	END	7	**	75	**		
----- 2							
107 -150316	STR	33	GOOD 1X-LG I-II			HVY	A-C
----- 1							
107 -150317	END	7	**	40	**		
----- 2							
107 -150318	STR	17	GOOD 1X-LG I-II			HVY	B-C
----- 1							
107 -150319	END	7	**	24	**		
----- 2							
107 -150320	STR	100	GOOD 1X-LG I-II			SEMI	C
----- 1							

HVY-II						
107 -150321	...	31				
2						
107 -150322	END	7	GOOD	** 138 **		
3						
107 -150323	STR	8	GOOD	3X-2X SELECT	HVY A-B	2
1						
107 -150324	END	7	GOOD	** 15 **		
2						
107 -150325	STR	25	GOOD	3X-2X SELECT	HVY	2
1						
107 -150326	END	7	GOOD	** 32 **		
2						
107 -150327	STR	21	GOOD	2X SELECT	HVY A	1
1						
107 -150328	END	7	GOOD	** 28 **		
2						
107 -150329	STR	43	GOOD	2X I	HVY	2-3
1						
107 -150330	END	7	GOOD	** 50 **		
2						
107 -150331		6	GOOD	2X-1X SELECT	SEMI	2
107 -150332	STR	30	GOOD	1X I-II	SEMI	2
1						
107 -150333	END	7	GOOD	** 37 **		
2						
107 -150334	STR	100		1X-LG I	HVY-SEMI C	
1						
107 -150335	...	101				
2						
107 -150336	END	8		** 209 **		
3						

EASTERN					
107 -150341		11 3X-2X	SELECT	HVY	A-B
107 -150342		5 3X-2X	SELECT	SEMI	A-B
107 -150343	STR	50 3X-2X	SELECT	HVY	C
1					
107 -150344	END	6	**	56	**
2					
107 -150345	STR	32 3X-2X	SELECT	SEMI	C
1					
107 -150346	END	6	**	38	**
2					
107 -150347	STR	16 3X-2X	I	SEMI	A-B
1					
107 -150348	END	6	**	22	**
2					
107 -150349	STR	25 3X-2X	I	SEMI	C
1					
107 -150350	END	6	**	31	**
2					
107 -150351	STR	50 3X-2X	I-II	HVY	A-B
1					
107 -150352	END	6	**	56	**
2					
107 -150353	STR	25 3X-2X	I-II	SEMI	A-B
1					
107 -150354	END	6	**	31	**
2					
107 -150355		6 3X-2X	I-II	SEMI	C-D
107 -150356	STR	100 3X-2X	I-II	HVY	C
1					
107 -150357	...	100			
2					
107 -150358	...	88			
3					
107 -150359	END	6	**	294	**
4					
107 -150360	STR	98 3X-2X	I-II	SEMI	C
1					

EASTERN						
107 -150361	...	91				
2						
107 -150362	END	6	**	195	**	
3						
107 -150363	STR	100	3X-2X I-II		HVY	D
1						
107 -150364	...	30				
2						
107 -150365	END	6	**	136	**	
3						
107 -150366	STR	80	3X-2X I-II		SEMI	D
1						
107 -150367	END	6	**	86	**	
2						
107 -150368		11	GOOD 3X-2X II		SEMI	A-B
107 -150369	STR	100	GOOD 3X-2X II		SEMI	C-D
1						
107 -150370	...	98	GOOD			
2						
107 -150371	...	50	GOOD			
3						
107 -150372	END	6	GOOD	**	254	**
4						
107 -150373	STR	94	GOOD 3X-2X II		HVY	C
1						
107 -150374	...	100	GOOD			
2						
107 -150375	...	22	GOOD			
3						
107 -150376	END	6	GOOD	**	222	**
4						
107 -150377	STR	72	GOOD 3X-2X II		HVY	D
1						
107 -150378	END	6	GOOD	**	78	**
2						
107 -150379	STR	8	AVG 3X-2X II		HVY	A-B
1						
107 -150380	END	6	AVG	**	14	**
2						

EASTERN		AVG				
107 -150381	STR	22	3X-2X II	SEMI	A-B	
1						
			AVG			
107 -150382	END	6	**	28	**	
2						
107 -150383	STR	100	3X-2X II	HVY	C-D	
1						
			AVG			
107 -150384	...	44				
2						
			AVG			
107 -150385	END	6	**	150	**	
3						
107 -150386	STR	100	3X-2X II	SEMI	C-D	
1						
			AVG			
107 -150387	...	98				
2						
			AVG			
107 -150388	...	100				
3						
			AVG			
107 -150389	...	121				
4						
			AVG			
107 -150390	END	6	**	425	**	
5						
107 -150391	STR	25	3X-2X II	HVY	A-B	
1						
107 -150392	END	6	**	31	**	
2						
107 -150393		9	GOOD 3X-2X SLT	HVY	A-B	
107 -150394		11	GOOD 3X-2X SLT	SEMI	A-B	
107 -150395	STR	71	GOOD 3X-2X SLT	HVY	C-D	
1						
			GOOD			
107 -150396	END	6	**	77	**	
2						
107 -150397	STR	80	GOOD 3X-2X SLT	SEMI	C-D	
1						
			GOOD			
107 -150398	END	6	**	86	**	
2						
107 -150399	STR	10	AVG 3X-2X SLT	SEMI	B	
1						
			AVG			
107 -150400	END	6	**	16	**	
2						

EASTERN		AVG				
107 -150401	STR	18 3X-2X	SLT		HVY	C-D
1						
		AVG				
107 -150402	END	6	**	24	**	
2						

107 -150403	STR	99 3X-2X	SLT		SEMI	C-D
1						
		AVG				
107 -150404	...	25				
2						
		AVG				
107 -150405	END	6	**	130	**	
3						

107 -150406		1 2X	SELECT		SEMI	

107 -150407		7 2X	I-II		HVY-SEMI	

107 -150408		5 2X	I-II		HVY	C-D

107 -150409		1 2X	I-II		HVY	B

107 -150410	STR	5 2X	I-II		LT	C-D
1						
107 -150411	END	6	**	11	**	
2						

107 -150412		3 2X	I-II DARK		SEMI	B-C

107 -150413		1 2X	II		SEMI	C

107 -150414		4 2X	II		HVY-SEMI	C

107 -150415		1 2X	II		HVY	D

107 -150416	STR	23 2X	II		LT	B-D
1						
107 -150417	END	6	**	29	**	
2						

107 -150418		8 2X	SLT		LT	B-D

107 -150419		8 2X-1X	SELECT		SEMI	A-B

107 -150420		10 2X-1X	II		SEMI	A-B

EASTERN		AVG				
107 -150421	STR	39	2X-1X SLT	SEMI	C-D	
1						
107 -150422	END	8	AVG ** 47 **			
2						
107 -150423	STR	9	2X-1X SLT	SEMI	2-3	
1						
107 -150424	END	6	** 15 **			
2						
107 -150425	STR	20	2X-1X SLT	SEMI	3-4	
1						
107 -150426	END	6	** 26 **			
2						
107 -150427		9	1X-LG I-II	HVY	A-B	
107 -150428	STR	20	1X-LG I-II	HVY	C	
1						
107 -150429	END	6	** 26 **			
2						
107 -150430		7	1X-LG I-II	SEMI	C	
107 -150431		9	1X-LG I-II	HVY	D	
107 -150432		12	GOOD 1X-LG II	HVY	B-C	
107 -150433	STR	11	GOOD 1X-LG II	SEMI	C	
1						
107 -150434	END	6	GOOD ** 17 **			
2						
107 -150435		8	GOOD 1X-LG II	HVY	D	
107 -150436	STR	9	GOOD 1X-LG II	SEMI	D	
1						
107 -150437	END	6	GOOD ** 15 **			
2						
107 -150438	STR	44	AVG 1X-LG II	SEMI	B-D	
1						
107 -150439	END	6	AVG ** 50 **			
2						
107 -150440	STR	12	AVG 1X-LG II	HVY	C-D	
1						

EASTERN		AVG					
107 -150441	END	6	**	18	**		
----- 2 -----							
107 -150442	STR	13	AVG 1X-LG II		SEMI	C-D	
----- 1 -----							
107 -150443	END	6	**	19	**		
----- 2 -----							
107 -150444		5	GOOD 1X-LG SLT		HVY	A-B	
107 -150445		7	GOOD 1X-LG SLT		HVY	C-D	
107 -150446	STR	8	GOOD 1X-LG SLT		SEMI	C-D	
----- 1 -----							
107 -150447	END	6	**	14	**		
----- 2 -----							
107 -150448		4	MD-SM I-II		HVY	B-C	
107 -150449		4	GOOD MD-SM II		HVY-SEMI	C	
107 -150450		6	AVG MD-SM II		SEMI		
107 -150451		13	MD-SM II			B-D	
107 -150452		7	MD-SM SLT		HVY-SEMI	C-D	
107 -150453	STR	52	MD-SM II & SLT		LT		
----- 1 -----							
107 -150454	END	8	**	60	**		
----- 2 -----							
107 -150455		4	2X	II	HVY		

EASTERN US					
107 -150461		2 3X	SELECT	SEMI	C
107 -150462	STR	25 3X-2X	I	LT	D
1					
107 -150463	END	6	**	31	**
2					
107 -150464	STR	14 3X-2X	I-II	HVY	A-B
1					
107 -150465	END	6	**	20	**
2					
107 -150466	STR	74 3X-2X	I-II	SEMI	A-B
1					
107 -150467	END	6	**	80	**
2					
107 -150468	STR	11 3X-2X	I-II	HVY	C
1					
107 -150469	END	6	**	17	**
2					
107 -150470	STR	114 3X-2X	I-II	SEMI	C
1					
107 -150471	END	6	**	120	**
2					
107 -150472	STR	20 3X-2X	I-II	HVY	D
1					
107 -150473	END	6	**	26	**
2					
107 -150474	STR	74 3X-2X	I-II	SEMI	D
1					
107 -150475	END	6	**	80	**
2					
107 -150476	STR	23 3X-2X	I-II DARK	LT	A-C
1					
107 -150477	END	6	**	29	**
2					
107 -150478	STR	54 3X-2X	I-II DARK	LT	D
1					
107 -150479	END	6	**	60	**
2					
107 -150480	STR	102 3X-2X	II	SEMI	A-B
1					

EASTERN US		GOOD				
107 -150481	END	6	**	108	**	
2						
107 -150482	STR	100	GOOD 3X-2X II		SEMI	C
1						
107 -150483	...	100	GOOD			
2						
107 -150484	...	75	GOOD			
3						
107 -150485	END	6	GOOD	**	281	**
4						
107 -150486	STR	100	GOOD 3X-2X II		SEMI	D
1						
107 -150487	...	37	GOOD			
2						
107 -150488	END	6	GOOD	**	143	**
3						
107 -150489	STR	6	AVG 3X-2X II		HVY	A-C
1						
107 -150490	END	6	AVG	**	12	**
2						
107 -150491	STR	5	AVG 3X-2X II		HVY	D
1						
107 -150492	END	6	AVG	**	11	**
2						
107 -150493	STR	16	3X-2X II		SEMI	C-D
1						
107 -150494	END	6	**	22	**	
2						
107 -150495	STR	12	2X	SELECT	SEMI	C
1						
107 -150496	END	6	**	18	**	
2						
107 -150497	STR	12	2X	SELECT	SEMI	D
1						
107 -150498	END	6	**	18	**	
2						
107 -150499		5	GOOD 2X I-II		HVY	A-B
107 -150500	STR	6	GOOD 2X I-II		HVY	C
1						

EASTERN US		GOOD					
107 -150501	END	6	**	12	**		
----- 2							
107 -150502	STR	8 2X	I-II		HVY	D	
----- 1							
107 -150503	END	6	**	14	**		
----- 2							
107 -150504		7 2X	I-II DARK		SEMI	A	
107 -150505		5 2X	I-II DARK		SEMI	B	
107 -150506		5 2X	I-II DARK		HVY	D	
107 -150507		1 2X	SLT		SEMI	A-B	
107 -150508		3 2X	II & SLT		SEMI	C	
107 -150509	STR	15 2X-1X	I		LT	A-C	
----- 1							
107 -150510	END	6	**	21	**		
----- 2							
107 -150511	STR	66 2X-1X	I-II		LT	D	
----- 1							
107 -150512	END	6	**	72	**		
----- 2							
107 -150513		3 2X-1X	I-II DARK		SEMI	B	
107 -150514	STR	27 2X-1X	II		SEMI-LT	A-C	
----- 1							
107 -150515	END	6	**	33	**		
----- 2							
107 -150516	STR	9 1X-LG	I-II		SEMI	A-B	
----- 1							
107 -150517	END	6	**	15	**		
----- 2							
107 -150518	STR	17 1X-LG	I-II		SEMI	C	
----- 1							
107 -150519	END	6	**	23	**		
----- 2							
107 -150520	STR	10 1X-LG	I-II		SEMI	D	
----- 1							

EASTERN US		GOOD					
107 -150521	END	6	**	16	**		
----- 2 -----							
107 -150522		GOOD 5 1X-LG II		HVY	C		
107 -150523		AVG 6 1X-LG II		SEMI-LT	D		
107 -150524		5 1X-LG II		HVY	C		
107 -150525	STR	13 1X-LG II		SEMI-LT	D		
----- 1 -----							
107 -150526	END	2	**	15	**		
----- 2 -----							
107 -150527		9 SM		SEMI			
107 -150528	STR	17 3X-2X II		SEMI	A-B		
----- 1 -----							
107 -150529	END	6	**	23	**		
----- 2 -----							
107 -150530		GOOD 11 2X SELECT		HVY	A-B		
107 -150531		GOOD 6 2X SELECT		HVY	C		
107 -150532		GOOD 8 2X I		SEMI	D		
107 -150533		GOOD 10 2X I-II		HVY	A-B		
107 -150534		GOOD 8 2X I-II		HVY	C		
107 -150535		GOOD 6 2X I-II		HVY	D		
107 -150536	STR	GOOD 7 2X-1X I		SEMI	A-B		
----- 1 -----							
107 -150537	END	6	**	13	**		
----- 2 -----							
107 -150538	STR	GOOD 27 2X-1X I		SEMI	C		
----- 1 -----							
107 -150539	END	6	**	33	**		
----- 2 -----							
107 -150540	STR	GOOD 25 2X-1X I-II		SEMI	A-B		
----- 1 -----							

EASTERN US		GOOD				
107 -150541	END	6	**	31	**	
----- 2 -----						
107 -150542	STR	35	2X-1X I-II		SEMI	C
----- 1 -----						
107 -150543	END	6	**	41	**	
----- 2 -----						
107 -150544	STR	17	2X-1X I-II		SEMI	D
----- 1 -----						
107 -150545	END	6	**	23	**	
----- 2 -----						
107 -150546		9	2X-1X I-II DARK		SEMI	A-B

107 -150547		3	2X-1X I-II DARK		HVY	B

107 -150548	STR	13	2X-1X II		HVY-SEMI	A-C
----- 1 -----						
107 -150549	END	6	**	19	**	
----- 2 -----						
107 -150550		9	2X-1X II		SEMI	D

107 -150551		9	1X-LG I-II		HVY-SEMI	A-C

107 -150552		6	2X-1X I		SEMI	A-B

CENTRAL						
107 -150561	STR	20	2X-1X	I	LT	A-B
1						
107 -150562	END	6		**	26	**
2						
107 -150563	STR	42	2X-1X	I	LT	C
1						
107 -150564	END	6		**	48	**
2						
107 -150565	STR	31	2X-1X	I	LT	D
1						
107 -150566	END	6		**	37	**
2						
107 -150567	STR	7	2X-1X	I-II	LT	C
1						
107 -150568	END	6		**	13	**
2						
107 -150569	STR	23	2X-1X	I-II	LT	D
1						
107 -150570	END	6		**	29	**
2						
107 -150571	STR	8	2X-1X	I-II	LT	A-B
1						
107 -150572	END	6		**	14	**
2						
107 -150573	STR	46	2X-1X	I-II	LT	C
1						
107 -150574	END	6		**	52	**
2						
107 -150575	STR	31	2X-1X	II	LT	A-B
1						
107 -150576	END	6		**	37	**
2						
107 -150577	STR	56	2X-1X	II	LT	C
1						
107 -150578	END	6		**	62	**
2						
107 -150579	STR	24	2X-1X	II	LT	D
1						
107 -150580	...	58				
2						

CENTRAL						
107 -150581	END	6	**	88	**	
3						
107 -150582		6 2X-1X	II		LT	D
107 -150583	STR	100	2X-LG II & SLT		LT	B-D
1						
107 -150584	...	38				
2						
107 -150585	END	8	**	146	**	
3						
107 -150586		7 1X-LG	I-II		SEMI	D
107 -150587	STR	51	1X-LG II		LT	C-D
1						
107 -150588	END	8	**	59	**	
2						
107 -150589	STR	23	2X-1X SLT		LT	
1						
107 -150590	END	6	**	29	**	
2						
107 -150591	STR	100	1X-LG I-II		LT	C-D
1						
107 -150592	...	43				
2						
107 -150593	END	6	**	149	**	
3						

REDFOX RED					
107 -150601		5 3X-2X	I-II	SEMI	B
107 -150602		10 3X-2X	I-II	HVY	
107 -150603		10 3X-2X	I-II	SEMI	
107 -150604	STR	12 3X-2X	II	HVY	
	1				
107 -150605	END	6	GOOD	**	18 **
	2				

107 -150606	STR	8 3X-2X	II	SEMI	
	1				
107 -150607	END	6	GOOD	**	14 **
	2				

107 -150608		11 3X-2X	II	HVY	
			AVG		
107 -150609		7 3X-2X	SLT	SEMI	
			GOOD		
107 -150610		6 3X-2X	SLT	HVY	
			AVG		
107 -150611	STR	10 3X-2X	SLT	SEMI	
	1				
107 -150612	END	6	AVG	**	16 **
	2				

107 -150613		10 3X-1X	II	SEMI	
			AVG		
107 -150614		4 3X-1X	SLT	HVY	
			AVG		
107 -150615	STR	17 3X-1X	DGD	HVY-SEMI	
	1				
107 -150616	END	6	AVG	**	23 **
	2				

107 -150617	STR	13 3X-1X	DGD	HVY-SEMI	
	1				
107 -150618	END	7	POOR	**	20 **
	2				

107 -150619		3 2X	SELECT	SEMI	A
107 -150620		2 2X	I	SEMI	B

REDFOX RED						
107 -150621		3 2X	I	SEMI	C	
107 -150622		4 2X	I	SEMI	C	
107 -150623		4 2X	I-II	SEMI	A-B	
107 -150624		6 2X	I-II	HVY	B	
107 -150625		3 2X	I-II	SEMI	B	
107 -150626		5 2X	I-II	HVY	C	
107 -150627		2 2X	I-II	SEMI	C	
107 -150628		3 2X	I-II	SEMI	D	
107 -150629		5 2X	I-II	LT		
107 -150630		4 2X	II	SEMI	B	
107 -150631		7 2X	III & DGD	SEMI		
107 -150632		4 2X-1X	I	SEMI	B	
107 -150633		6 2X-1X	I	SEMI	B	
107 -150634		5 2X-1X	I-II	SEMI	B	
107 -150635		6 2X-1X	I-II	SEMI	B	
107 -150636		4 1X	I	SEMI	B	
107 -150637	STR	20 1X-LG	I	HVY		
	1					
107 -150638	END	8	**	28	**	
	2					
107 -150639		3 1X-LG	I-II	SEMI	C	
107 -150640	STR	18 1X-LG	II & SLT	HVY-SEMI		
	1					

REDFOX RED

107 -150641 END 8 ** 26 **
----- 2 -----

3RD WEST		AVG				
107 -150661		6	3X-LG DGD		LT	
107 -150662	STR	8	2X-1X DGD			
1						
107 -150663	END	6	**	14	**	
2						
107 -150664	STR	27	1X-LG DGD		HVY	
1						
107 -150665	END	6	**	33	**	
2						
107 -150666	STR	50	1X-LG DGD		SEMI	
1						
107 -150667	END	6	**	56	**	
2						
107 -150668	STR	94	1X-LG DGD		HVY	A-B
1						
107 -150669	END	8	**	102	**	
2						
107 -150670	STR	104	1X-LG DGD		SEMI	A-D
1						
107 -150671	END	8	**	112	**	
2						
107 -150672	STR	58	1X-LG DGD		HVY	C-D
1						
107 -150673	...	100				
2						
107 -150674	END	8	**	166	**	
3						
107 -150675	STR	84	1X-LG DGD		HVY	A-B
1						
107 -150676	...	100				
2						
107 -150677	END	8	**	192	**	
3						
107 -150678	STR	101	1X-LG DGD		SEMI	A-D
1						
107 -150679	...	100				
2						
107 -150680	END	8	**	209	**	
3						

3RD WEST		POOR				
107 -150681	STR	112	1X-LG DGD		HVY	C-D
1						
107 -150682	...	100				
2						
107 -150683	END	8	POOR	**	220	**
3						
107 -150684	STR	40	1X-LG DGD			LT
1						
107 -150685	END	8	POOR	**	48	**
2						
107 -150686	STR	59	1X-LG DGD			
1						
107 -150687	END	6	POOR	**	65	**
2						
107 -150688	STR	46	1X-LG III & DGD			HVY
1						
107 -150689	...	100				
2						
107 -150690	END	8		**	154	**
3						
107 -150691	STR	100	1X-LG III & DGD			SEMI
1						
107 -150692	...	100				
2						
107 -150693	...	111				
3						
107 -150694	...	100				
4						
107 -150695	...	41				
5						
107 -150696	...	100				
6						
107 -150697	...	100				
7						
107 -150698	...	100				
8						
107 -150699	...	54				
9						
107 -150700	END	8		**	814	**
10						

3RD WEST

107 -150701 STR 32 1X-LG IV & DGD HVY
1

107 -150702 END 8 ** 40 **
2

3RD EAST		GOOD					
107 -150721	STR	54	3X-2X	DGD			
1							
107 -150722	END	6	GOOD	**	60	**	
2							
107 -150723	STR	68	3X-LG	DGD		HVY-SEMI	
1							
107 -150724	...	50	GOOD				
2							
107 -150725	END	8	GOOD	**	126	**	
3							
107 -150726	STR	100	3X-LG	DGD		LT	
1							
107 -150727	...	100	AVG				
2							
107 -150728	...	100	AVG				
3							
107 -150729	...	100	AVG				
4							
107 -150730	...	100	AVG				
5							
107 -150731	...	100	AVG				
6							
107 -150732	...	100	AVG				
7							
107 -150733	...	76	AVG				
8							
107 -150734	...	100	AVG				
9							
107 -150735	...	100	AVG				
10							
107 -150736	...	26	AVG				
11							
107 -150737	...	100	AVG				
12							
107 -150738	...	91	AVG				
13							
107 -150739	END	6	AVG	**	1,199	**	
14							
107 -150740	STR	100	3X-LG	DGD		LT	
1							

3RD EAST		POOR		
107 -150741	... 2	100		
		POOR		
107 -150742	... 3	100		
		POOR		
107 -150743	... 4	100		
		POOR		
107 -150744	... 5	100		
		POOR		
107 -150745	... 6	50		
		POOR		
107 -150746	... 7	100		
		POOR		
107 -150747	... 8	100		
		POOR		
107 -150748	... 9	47		
		POOR		
107 -150749	... 10	85		
		POOR		
107 -150750	... 11	100		
		POOR		
107 -150751	... 12	107		
		POOR		
107 -150752	... 13	100		
		POOR		
107 -150753	END 14	6	** 1,195 **	

		GOOD		
107 -150754	STR 1	100	2X-1X DGD	
		GOOD		
107 -150755	... 2	62		
		GOOD		
107 -150756	END 3	6	** 168 **	

		POOR		
107 -150757	STR 1	100	2X-1X DGD	
		POOR		
107 -150758	... 2	100		
		POOR		
107 -150759	... 3	100		
		POOR		
107 -150760	... 4	100		

3RD EAST		POOR					
107 -150761	...	25					
5							
107 -150762	END	6	POOR	**	431	**	
6							
107 -150763	STR	24	GOOD				
1			2X-LG DGD			HVY-SEMI B-D	
107 -150764	END	8	GOOD	**	32	**	
2							
107 -150765	STR	100	AVG				
1			2X-LG DGD			HVY-SEMI B-D	
107 -150766	...	48	AVG				
2							
107 -150767	...	98	AVG				
3							
107 -150768	...	100	AVG				
4							
107 -150769	...	100	AVG				
5							
107 -150770	...	94	AVG				
6							
107 -150771	END	8	AVG	**	548	**	
7							

3RD CENT

107 -150781	STR	100	3X-2X	III		
1						
107 -150782	...	100				
2						
107 -150783	...	100				
3						
107 -150784	...	100				
4						
107 -150785	...	94				
5						
107 -150786	END	6	**	500	**	
6						

107 -150801 STR 30 3X-LG DGD
 1
 107 -150802 ... 52
 2
 107 -150803 ... 10
 3
 107 -150804 END 8 ** 100 **
 4

107 -150805 STR 52 2X-1X II & SLT SEMI
 1
 107 -150806 END 6 ** 58 **
 2

107 -150807 STR 75 2X-1X II & SLT SEMI
 1
 107 -150808 ... 49
 2
 107 -150809 END 6 ** 130 **
 3

