

New Stream rates eff. From 01.07.09

Region	Stream		Upto 17.5	17.6 to 21.5	21.6 to 23.5	23.6 to 28 MTs
ER	AMJ	R			28100	
ER	BLS	MOZ				43400
ER	CTDI	CFCV	18500		22450	24100
ER	CTDI	DHPR	27000		31950	34550
ER	CTDI	GVG	28000		33000	35800
ER	CTDI	KHDB	33000		39650	42950
ER	CTDI	PHR	29000		34550	37300
ER	CTDI	SRX	30000		35600	38450
ER	CTDI	TAPG	31000		37450	40250
ER	CTDI	TKD	22000		26950	28950
ER	CTDI	TNPM	30000		36400	39200
ER	CTDI	WFD	35000		42350	45650
ER	GP	NGC				37200
ER	BSPX	STD			40150	
ER	CTKR	BGJ				23500
ER	CTKR	LPG				22550
ER	CTKR	NGC			24550	
ER	CTKR	RNQ			19100	
ER	DGS	MOZ				39200
ER	DNM	NGC				40200
ER	HLZ	TAPG		35600		
ER	JSG	CFCV				16000
ER	JSG	TKD			30750	33250
ER	MAVP	TKD			30750	
ER	SHM	NGP			20050	
ER	SHM	NK			32850	
ER	SSM	BRC			27500	
ER	SSM	NAD			25500	
ER	TATA	AGRA				29750
ER	TATA	AMJ				33750
ER	TATA	CTKR				11500
ER	BEF	GVG				38200
SCR	AKVD	CHY		32800		
SCR	BAY	TKD				44050
SCR	CFCV	AMJ	32000			
SCR	CFCV	CNA			32650	35550
SCR	CFCV	HIW	11800		14400	15350
SCR	CFCV	HAS				47350
SCR	CFCV	ICDM			30850	
SCR	CFCV	RNG		25300		30550
SCR	CFCV	ROU		17250	19950	21200

SCR	CFCV	SGRL		31500	33950	36400
SCR	CFCV	SNF				19200
SCR	DUR	CFCV				32800
SCR	GNT	DHPR	30000			
SCR	GNT	MDDP	22700			
SCR	GNT	PHR	32500			
SCR	GNT	STD	32550			
SCR	KBL	BAT				56600
SCR	KBL	PHR				55650
SCR	KBL	TKD			44350	48650
SCR	SWV	KHDB				29500
SCR	SWV	PHR				51050
SCR	SWV	TKD				44550
WR	CNA	CTKR	28350		34800	37950
WR	DRT	TKD	19000	24050	25550	28050
WR	KM	AGRA				43300
WR	TAPG	CHTS		34750	37500	38550
WR	TAPG	PHR		34650	37500	38650
WR	TAPG	SAMT		27400	29850	33150
WR	VSG	KHDB				28950
WR	VSG	KKF				29750
WR	VSG	TKD				44050
SR	CHTS	R	37400			
SR	TNPM	BGB		31300	32900	
SR	TNPM	CFCV	10800	14000	15050	16250
SR	TNPM	KHDB				26700
SR	TNPM	MCSI			12650	
SR	TNPM	TNGL				16750
SR	WFD	AKV				32800
SR	WFD	CFCV	14750	19050	20450	21950
NR	BGKT	CTKR				41450
NR	DHPR	SNF Via TKD	24750		35700	39100
NR	DHPR	TNPM	32500	41750	44900	46750
NR	DHPR	WFD Via TKD	34500			
NR	DSO	AMJ Via KKU	41850		47050	50650
NR	DSO	BNJ	31300		38200	41250
NR	DSO	CFCV Via KKU	32500		40300	43600
NR	DSO	CTKR Via KKU	29400		36750	39650
NR	DSO	CTKR	29400		36250	39250
NR	DSO	SLO	32450		40250	43800
NR	DSO	SNF Via KKU	32500		38900	42000
NR	DSO	TNPM Via KKU	37850		46700	50650
NR	DSO	TNPM	37850			50650
NR	DSO	WFD Via KKU	39900		49300	53450

NR	KKU	KON Via TNPM				57450
NR	KLH	AMJ	46000			
NR	MB	GIM			18250	
NR	MEC	CTKR				37050
NR	NAC	CED				39350
NR	RE	GIM			11150	
NR	SZP	GIM			21950	
NR	TKD	CBE	40800	54400	58250	62650
NWR	AKV	BLS	35700		43250	46650
NWR	AKV	FUT	31900			
NWR	AKV	TNPM	27200			
NWR	GIM	GTS				48850
NWR	GIM	SVPI		29950		
NWR	GIM	TATA	35250		41900	45200
NWR	RWO	TAPG				26650

Sr. No	From	To	Via	Rate eff. From 01.07.09	From Wgt	To Wgt
1	AKV	JRY	TKD	35800	17.6	21.5
2	AKV	PHR	TKD	32800	17.6	21.5
3	AKV	PHR		31050	17.6	21.5
4	AKV	SAMT		41450	17.6	21.5
5	AKV	SAMT		44600	21.6	23.5
6	AKV	SAMT		47900	23.6	28
7	AKV	SHM		41300	17.6	21.5
8	AKV	SHM		44850	21.6	23.5
9	AKV	SHM		48850	23.6	28
10	AKV	SNF		23850	17.6	21.5
11	AKV	SNF		23850	21.6	23.5
12	AKV	SNF		25600	23.6	28
13	AKV	TKD		23850	17.6	21.5
14	AKV	TKD		26000	21.6	23.5
15	AKV	TKD		26450	23.6	28
16	AKV	WFD		30600	17.6	21.5
17	AKV	WFD		30600	21.6	23.5
18	AKV	WFD		33100	23.6	28
19	AKVD	CHY		32750	0.1	21.5
20	AKVD	ERM		30600	0.1	21.5
21	AMJ	CTKR		18800	17.6	21.5
22	AMJ	CTKR		18800	21.6	23.5
23	AMJ	CTKR		20600	23.6	28
24	AMJ	JRY		31600	17.6	23.5
25	AMJ	JRY		34200	23.6	23.5
26	AMJ	KRBA		26900	0.1	21.5
27	AMJ	KRBA			0.1	21.5
28	AMJ	MDDP		29600	0.1	21.5
29	AMJ	PHR		41000	17.6	23.5
30	AMJ	PHR		45000	23.6	28

31	AMJ	RNQ		19550	0.1	21.5
32	AMJ	SBP		25850	0.1	21.5
33	AMJ	SBP			0.1	21.5
34	AMJ	TKD		35600	17.6	21.5
35	AMJ	TKD		38300	21.6	23.5
36	AMJ	TKD		41050	23.6	28
37	AMJ	TNPM		43000	0.1	21.5
38	AWB	CFCV		29000	0.1	23.5
39	AWB	CFCV		34000	23.6	28
40	BABR	TNPM		19300	0.1	28
41	BAY	BAT		52400	0.1	28
42	BAY	KKF		30400	0.1	28
43	BAY	PHR		48700	0.1	28
44	BAY	SRX		50300	0.1	28
45	BER	SLO		41850	0.1	28
46	BGKT	AMJ		59600	0.1	28
47	BGKT	CFCV		41800	17.6	21.5
48	BGKT	CFCV		44900	21.6	23.5
49	BGKT	CFCV		46900	23.6	28
50	BJU	SAMT		45850	17.6	21.5
51	BJU	SAMT		50150	21.6	23.5
52	BJU	SAMT		58850	23.6	28
53	BJU	TNPM		35000	0.1	23.5
54	BJU	TNPM		41050	23.6	28
55	BLS	AGRA		32500	0.1	28
56	BLS	BAT		44400	0.1	28
57	BLS	CFCV		19200	0.1	28
58	BLS	HSR		33350	0.1	21.5
59	BLS	HSR		36500	21.6	23.5
60	BLS	HSR		42850	23.6	28
61	BLS	KRE		35950	0.1	21.5
62	BLS	KRE		39350	21.6	23.5
63	BLS	KRE		46200	23.6	28
64	BLS	PHR		40800	0.1	28
65	BLS	SNF		32550	0.1	28
66	BLS	SRX		35300	0.1	23.5
67	BLS	SRX		41400	23.6	28
68	BLS	TKD		28600	0.1	23.5
69	BLS	TKD		33500	23.6	28
70	BSPX	AKV		46750	0.1	21.5
71	BSPX	AKV		51150	21.6	23.5
72	BSPX	AKV		60050	23.6	28
73	BSPX	CHM		41600	0.1	23.5
74	BSPX	CHM		48650	23.6	28
75	BSPX	CTKR		14800	0.1	21.5
76	BSPX	CTKR		18950	21.6	28
77	BSPX	GZB		36450	0.1	21.5
78	BSPX	GZB		39850	21.6	23.5
79	BSPX	GZB		46800	23.6	28
80	BSPX	KHDB		43850	0.1	21.5
81	BSPX	KHDB		48000	21.6	23.5

82	BSPX	KHDB		56350	23.6	28
83	BSPX	TATA		9800	0.1	21.5
84	BSPX	TATA		10700	21.6	23.5
85	BSPX	TATA		11500	23.6	28
86	BSPX	TKD		40700	0.1	28
87	CFCV	CTKR		20800	0.1	21.5
88	CFCV	CTKR		21900	21.6	23.5
89	CFCV	CTKR		23250	23.6	28
90	CFCV	GIM		48550	0.1	28
91	CFCV	KHDB		39550	17.6	21.5
92	CFCV	KHDB		42450	21.6	23.5
93	CFCV	KHDB		44550	23.6	28
94	CFCV	KKU	TKD	43000	17.6	21.5
95	CFCV	KKU	TKD	46350	21.6	23.5
96	CFCV	KKU	TKD	48400	23.6	28
97	CFCV	PHR		46950	0.1	28
98	CFCV	SHM		20800	0.1	21.5
99	CFCV	SHM		21900	21.6	23.5
100	CFCV	SHM		23250	23.6	28
101	CFCV	TAPG		33950	17.6	21.5
102	CFCV	TAPG		35200	21.6	23.5
103	CFCV	TAPG		36700	23.6	28
104	CFCV	TKD		36500	17.6	21.5
105	CFCV	TKD		38700	21.6	23.5
106	CFCV	TKD		44650	23.6	28
107	CHE	BAT		55950	0.1	28
108	CHE	DKAE		24700	0.1	28
109	CHE	PHR		51450	0.1	28
110	CHE	SRX		52550	0.1	28
111	CHE	TKD		45000	0.1	28
112	CHTS	AMSG		35700	0.1	21.5
113	CHTS	AMSG		35700	0.1	21
114	CHTS	BLS		32400	17.6	21.5
115	CHTS	GOTN	TKD	70800	0.1	28
116	CHTS	GOTN	TKD	70800	0.1	27
117	CHTS	KRJA		38900	17.6	21.5
118	CHTS	KRJA		50700	21.6	28
119	CHTS	NGP		36850	17.6	21.5
120	CHTS	NGP		37100	21.6	23.5
121	CHTS	NGP		42550	23.6	28
122	CHTS	SHM		40850	17.6	21.5
123	CHTS	SHM		43900	21.6	23.5
124	CHTS	SHM		47150	23.6	28
125	CHTS	TNPM		15850	17.6	21.5
126	CHTS	TNPM		17150	21.6	23.5
127	CHTS	TNPM		17750	23.6	28
128	CHTS	WFD		18800	0.1	23.7
129	CLPE	BAT		51250	0.1	28
130	CLPE	KHDB		29700	0.1	21.5
131	CLPE	KHDB		29700	0.1	21
132	CLPE	KKF		29450	0.1	21.5

133	CLPE	KKF		29450	0.1	21
134	CNA	DRT		25550	0.1	28
135	CNA	TAPG		25550	0.1	28
136	CNA	VZPZ		36200	0.1	28
137	CTA	BAT		55250	0.1	28
138	CTA	PHR		49000	0.1	28
139	CTKR	AMJ		25300	17.6	28
140	CTKR	DHPR		27450	0.1	23.5
141	CTKR	DHPR		31550	23.6	28
142	CTKR	JRY		22550	17.6	21.5
143	CTKR	JRY		23350	21.6	23.5
144	CTKR	JRY		24250	23.6	28
145	CTKR	KKU		32800	17.6	21.5
146	CTKR	PHR		35800	17.6	21.5
147	CTKR	PHR		37350	21.6	23.5
148	CTKR	PHR		37350	23.6	28
149	CTKR	SNF		28950	17.6	21.5
150	CTKR	SNF		31300	21.6	23.5
151	CTKR	SNF		32600	23.6	28
152	CTKR	TKD		24100	17.6	21.5
153	CTKR	TKD		25200	21.6	23.5
154	CTKR	TKD		26400	23.6	28
155	DAJ	BAT		51200	17.6	21.5
156	DAJ	BAT		54950	21.6	23.5
157	DAJ	BAT		56150	23.6	28
158	DAJ	SRX		49250	17.6	21.5
159	DAJ	SRX		52800	21.6	23.5
160	DAJ	SRX		53950	23.6	28
161	DGS	GVG		33350	0.1	21.5
162	DGS	GVG		42850	21.6	28
163	DGS	PHR		33350	0.1	21.5
164	DGS	PHR		42850	21.6	28
165	DHPR	CHTS		63000	17.6	21.5
166	DHPR	CHTS		67800	21.6	23.5
167	DHPR	CHTS		72700	23.6	28
168	DHPR	CTKR		29800	17.6	21.5
169	DHPR	CTKR		32100	21.6	23.5
170	DHPR	CTKR		33050	23.6	28
171	DHPR	R		28200	0.1	23.5
172	DHPR	R		30250	23.6	28
173	DHPR	SAMT		53300	17.6	21.5
174	DHPR	TAPG		23600	17.6	21.5
175	DHPR	TNPM		41700	17.6	21.5
176	DHPR	TNPM		44850	21.6	23.5
177	DHPR	TNPM		46700	23.6	28
178	DHPR	WFD		45400	17.6	21.5
179	DHPR	WFD		46500	21.6	23.5
180	DHPR	WFD		47850	23.6	28
181	DRT	AMJ		72000	0.1	21.5
182	DRT	AMJ		72000	21.6	23.5
183	DRT	AMJ		77200	23.6	28

184	DRT	JRY		35850	17.6	23.5
185	DRT	JRY		38550	23.6	28
186	DRT	NGP		15900	17.6	21.5
187	DRT	NGP		19600	21.6	23.5
188	DRT	NGP		21950	23.6	28
189	DRT	SHM		44400	17.6	21.5
190	DRT	SHM		46500	21.6	23.5
191	DRT	SHM		48950	23.6	28
192	DUR	CFCV		31000	0.1	28
193	DUR	KHDB		26650	0.1	21.5
194	DUR	KHDB		26650	0.1	21
195	DUR	KKF		26650	0.1	21.5
196	DUR	KKF		26650	0.1	21
197	DUR	KRE		52600	0.1	28
198	DUR	RNQ		49050	0.1	28
199	DUR	SBP		38950	0.1	28
200	DUR	SRX		48300	0.1	21.5
201	DUR	SRX		48300	0.1	21
202	DUR	TATA		38800	0.1	21.5
203	DUR	TATA		44700	21.6	23.5
204	DUR	TATA		44850	23.6	28
205	DUR	TKD		40900	17.6	21.5
206	DUR	TKD		44050	21.6	23.5
207	DUR	TKD		47250	23.6	28
208	DUR	UMB		47000	0.1	21.5
209	DUR	UMB		47000	0.1	21
210	GGR	SLO		41050	0.1	28
211	GIM	BGJ		52350	0.1	28
212	GIM	BGJ	CTKR	63350	0.1	21.5
213	GIM	BGJ	CTKR	68250	21.6	28
214	GIM	BHD		27800	17.6	21.5
215	GIM	BHD		27800	21.6	23.5
216	GIM	BHD		29700	23.6	28
217	GIM	CBF		49600	17.6	21.5
218	GIM	CBF		49600	21.6	23.5
219	GIM	CBF		53400	23.6	28
220	GIM	CTC		46000	17.6	21.5
221	GIM	CTC		46000	21.6	23.5
222	GIM	CTC		49550	23.6	28
223	GIM	DHPR		25100	17.6	21.5
224	GIM	DHPR		25100	21.6	23.5
225	GIM	DHPR		27250	23.6	28
226	GIM	DKZ		27000	17.6	21.5
227	GIM	DKZ		27000	21.6	23.5
228	GIM	DKZ		28850	23.6	28
229	GIM	DNR		42100	17.6	21.5
230	GIM	DNR		44950	21.6	23.5
231	GIM	DNR		46850	23.6	28
232	GIM	DUR		33050	0.1	28
233	GIM	ED		50850	17.6	21.5
234	GIM	ED		50850	21.6	23.5

235	GIM	ED		54900	23.6	28
236	GIM	FUT		45700	17.6	21.5
237	GIM	FUT		45700	21.6	23.5
238	GIM	FUT		49000	23.6	28
239	GIM	GNT		39750	0.1	28
240	GIM	KHDB		9500	0.1	28
241	GIM	KKU		22550	0.1	21.5
242	GIM	KKU		23900	21.6	28
243	GIM	MRJ		32650	0.1	28
244	GIM	MYA		46750	0.1	28
245	GIM	NDAZ		27000	17.6	21.5
246	GIM	NDAZ		27000	21.6	23.5
247	GIM	NDAZ		28850	23.6	28
248	GIM	NJP		49700	17.6	21.5
249	GIM	NJP		49700	21.6	23.5
250	GIM	NJP		53400	23.6	28
251	GIM	PHR		34200	17.6	21.5
252	GIM	PHR		34200	21.6	23.5
253	GIM	PHR		36500	23.6	28
254	GIM	PRTP		30200	17.6	21.5
255	GIM	PRTP		31200	21.6	23.5
256	GIM	PRTP		32100	23.6	28
257	GIM	R		36700	17.6	21.5
258	GIM	R		36700	21.6	23.5
259	GIM	R		39250	23.6	28
260	GIM	SHM		46550	17.6	21.5
261	GIM	SHM		46650	21.6	23.5
262	GIM	SHM		49300	23.6	28
263	GIM	SNF		28300	17.6	23.5
264	GIM	SNF		30800	23.6	28
265	GIM	TAPG		18700	0.1	23.5
266	GIM	TAPG		20000	23.6	28
267	GIM	TKD		27000	17.6	21.5
268	GIM	TKD		27000	21.6	23.5
269	GIM	TKD		28850	23.6	28
270	GIM	TNPM		41350	17.6	21.5
271	GIM	TNPM		41350	21.6	23.5
272	GIM	TNPM		44650	23.6	28
273	GIM	WFD		38500	0.1	28
274	GKL	BAT		39400	0.1	21.5
275	GKL	BAT		43100	21.6	23.5
276	GKL	BAT		50650	23.6	28
277	GKL	GVG		37000	0.1	28
278	GKL	JUC		36900	0.1	21.5
279	GKL	JUC		40400	21.6	23.5
280	GKL	JUC		47400	23.6	28
281	GKL	KRE		37200	0.1	21.5
282	GKL	KRE		40650	21.6	23.5
283	GKL	KRE		47800	23.6	28
284	GKL	PHR		32350	0.1	23.5
285	GKL	PHR		37000	23.6	28

286	GKL	SRX		33250	0.1	23.5
287	GKL	SRX		38000	23.6	28
288	GKL	TKD		30300	0.1	28
289	GP	BGJ		26150	0.1	21.5
290	GP	BGJ		28650	21.6	23.5
291	GP	BGJ		33600	23.6	28
292	GP	CDG		37450	0.1	21.5
293	GP	CDG		41000	21.6	23.5
294	GP	CDG		48100	23.6	28
295	GP	GIM		40950	0.1	21.5
296	GP	GIM		44800	21.6	23.5
297	GP	GIM		52600	23.6	28
298	GP	GVG		42500	0.1	28
299	GP	GZB		33550	0.1	21.5
300	GP	GZB		36700	21.6	23.5
301	GP	GZB		43050	23.6	28
302	GP	RXL		25550	0.1	21.5
303	GP	RXL		27950	21.6	23.5
304	GP	RXL		32850	23.6	28
305	GP	UMB		36300	0.1	21.5
306	GP	UMB		39700	21.6	23.5
307	GP	UMB		46650	23.6	28
308	HLZ	LPG		24000	0.1	28
309	HLZ	NGP		23850	0.1	21.5
310	HLZ	NGP		25750	21.6	23.5
311	HLZ	NGP		27600	23.6	28
312	JODA	AKV		46750	0.1	21.5
313	JODA	AKV		51150	21.6	23.5
314	JODA	AKV		60050	23.6	28
315	JODA	CHM		41850	0.1	21.5
316	JODA	CHM		45750	21.6	23.5
317	JODA	CHM		53750	23.6	28
318	JODA	CTKR		15850	0.1	21.5
319	JODA	CTKR		17350	21.6	23.5
320	JODA	CTKR		20350	23.6	28
321	JODA	GZB		36450	0.1	21.5
322	JODA	GZB		39850	21.6	23.5
323	JODA	GZB		46800	23.6	28
324	JODA	KHDB		43850	0.1	21.5
325	JODA	KHDB		48000	21.6	23.5
326	JODA	KHDB		56350	23.6	28
327	JODA	TKD		35200	0.1	21.5
328	JODA	TKD		38550	21.6	23.5
329	JODA	TKD		45250	23.6	28
330	JRY	CTC		21900	0.1	21.5
331	JRY	GIM		25150	0.1	23.5
332	JRY	TAPG		28950	17.6	21.5
333	JRY	TAPG		31150	21.6	23.5
334	JRY	TAPG		33450	23.6	28
335	KDTR	AWR		31550	0.1	21.5
336	KDTR	AWR		34450	21.6	23.5

337	KDTR	AWR		40550	23.6	28
338	KDTR	GWL		27500	0.1	21.5
339	KDTR	GWL		30100	21.6	23.5
340	KDTR	GWL		35400	23.6	28
341	KDTR	HSR		35450	0.1	21.5
342	KDTR	HSR		38800	21.6	23.5
343	KDTR	HSR		45550	23.6	28
344	KDTR	KKU		28900	0.1	21.5
345	KDTR	KKU		31600	21.6	23.5
346	KDTR	KKU		37100	23.6	28
347	KDTR	KYN		31800	0.1	21.5
348	KDTR	KYN		34750	21.6	23.5
349	KDTR	KYN		40800	23.6	28
350	KDTR	SNP		32100	0.1	21.5
351	KDTR	SNP		35100	21.6	23.5
352	KDTR	SNP		41250	23.6	28
353	KHDB	CFCV		36000	17.6	21.5
354	KHDB	CFCV		36000	21.6	23.5
355	KHDB	CFCV		38900	23.6	28
356	KHDB	CHTS		46100	17.6	21.5
357	KHDB	CHTS		49350	21.6	28
358	KHDB	CLT		43400	0.1	23.5
359	KHDB	CLT		46650	23.6	28
360	KHDB	CTKR		43700	17.6	23.5
361	KHDB	CTKR		44650	23.6	28
362	KHDB	DNR		38300	17.6	21.5
363	KHDB	DNR		38300	21.6	23.5
364	KHDB	DNR		41800	23.6	28
365	KHDB	FUT		38000	17.6	21.5
366	KHDB	FUT		41250	21.6	28
367	KHDB	JRY		30650	0.1	21.5
368	KHDB	JRY		32600	21.6	28
369	KHDB	SAMT		40750	17.6	21.5
370	KHDB	SAMT		43850	21.6	28
371	KHDB	SHM		43700	17.6	23.5
372	KHDB	SHM		44650	23.6	28
373	KHDB	SNF		27750	17.6	21.5
374	KHDB	SNF		29800	21.6	28
375	KHDB	TNPM		35350	17.6	21.5
376	KHDB	TNPM		38150	21.6	28
377	KHDB	WFD		34500	17.6	21.5
378	KHDB	WFD		37250	21.6	28
379	KHDB	WH		43400	0.1	23.5
380	KHDB	WH		46650	23.6	28
381	KKU	AMJ		50250	0.1	28
382	KKU	CFCV		39000	0.1	28
383	KKU	CHTS		50600	0.1	21.5
384	KKU	CHTS		54400	21.6	28
385	KKU	CTKR		30000	0.1	28
386	KKU	R		28450	0.1	28
387	KKU	SAMT		47800	17.6	21.5

388	KKU	SAMT		51800	21.6	23.5
389	KKU	SAMT		56350	23.6	28
390	KKU	SLO		41100	0.1	28
391	KKU	SNF		34000	0.1	28
392	KKU	TNPM		42750	17.6	23.5
393	KKU	TNPM		45000	23.6	28
394	KKU	WFD		43100	0.1	21.5
395	KKU	WFD		46350	21.6	23.5
396	KKU	WFD		47900	23.6	28
397	KLYT	CTKR		40300	0.1	28
398	KLYT	SLO		45500	0.1	28
399	KM	BAT		54000	0.1	28
400	KM	JAB		43250	0.1	28
401	KM	KHDB		28800	0.1	28
402	KM	KKF		28800	0.1	28
403	KM	PHR		50800	0.1	28
404	KM	TKD		44000	0.1	28
405	KON	SHM		41450	17.6	21.5
406	KON	SHM		44550	21.6	23.5
407	KON	SHM		47850	23.6	28
408	KON	TKD		47100	17.6	21.5
409	KON	TKD		49150	21.6	23.5
410	KON	TKD		51400	23.6	28
411	LGH	BNJ		41500	0.1	28
412	LGH	BT		41250	0.1	28
413	LGH	CTKR	BNJ	42000	0.1	28
414	LGH	CTKR		39200	0.1	28
415	LGH	SLO		44750	0.1	28
416	MDH	BAT		38700	0.1	21.5
417	MDH	BAT		42300	21.6	23.5
418	MDH	BAT		49700	23.6	28
419	MDH	CDG		36250	0.1	21.5
420	MDH	CDG		39700	21.6	23.5
421	MDH	CDG		46600	23.6	28
422	MDH	DBSI		29300	0.1	21.5
423	MDH	DBSI		32050	21.6	23.5
424	MDH	DBSI		37600	23.6	28
425	MDH	GIM		38950	0.1	21.5
426	MDH	GIM		42600	21.6	23.5
427	MDH	GIM		50050	23.6	28
428	MDH	GVG		35050	0.1	21.5
429	MDH	GVG		38350	21.6	23.5
430	MDH	GVG		45050	23.6	28
431	MDH	GZB		29100	0.1	21.5
432	MDH	GZB		31850	21.6	23.5
433	MDH	GZB		37400	23.6	28
434	MDH	KHDB		28800	0.1	21.5
435	MDH	KHDB		33000	21.6	28
436	MDH	KKF		33000	0.1	28
437	MDH	KRE		37600	0.1	21.5
438	MDH	KRE		41150	21.6	23.5

439	MDH	KRE		48350	23.6	28
440	MDH	PHR		38950	0.1	23.5
441	MDH	PHR		41460	23.6	28
442	MDH	PTNR		29300	0.1	21.5
443	MDH	PTNR		32050	21.6	23.5
444	MDH	PTNR		33260	23.6	28
445	MDH	SRX		36550	0.1	21.5
446	MDH	SRX		42360	21.6	28
447	MDH	TKD		29300	0.1	21.5
448	MDH	TKD		32050	21.6	23.5
449	MDH	TKD		32700	23.6	28
450	MEC	SLO		42050	0.1	28
451	MIK	GVG		35050	0.1	21.5
452	MIK	GVG		38350	21.6	23.5
453	MIK	GVG		45050	23.6	28
454	MIK	JRY		23850	0.1	21.5
455	MIK	JRY		26150	21.6	23.5
456	MIK	JRY		30700	23.6	28
457	MIK	MOZ		30650	0.1	21.5
458	MIK	MOZ		33550	21.6	23.5
459	MIK	MOZ		39400	23.6	28
460	MLGH	CFCV		37400	0.1	28
461	MLGH	VZPZ		36250	0.1	28
462	MRB	FDB		52850	0.1	28
463	MRB	KHDB		34700	0.1	28
464	MRB	KKF		34700	0.1	28
465	MRB	TKD		53150	0.1	28
466	MVI	CLT		46850	17.6	21.5
467	MVI	CLT		48750	21.6	23.5
468	MVI	CLT		50800	23.6	28
469	MVI	TNPM		44250	0.1	28
470	MVI	WH		46850	17.6	21.5
471	MVI	WH		48750	21.6	23.5
472	MVI	WH		50800	23.6	28
473	NAC	AMJ		47000	0.1	28
474	NAC	KNE		36000	0.1	28
475	NGP	AMJ	CTKR	52750	0.1	21.5
476	NGP	AMJ	CTKR	56550	21.6	23.5
477	NGP	AMJ	CTKR	60450	23.6	28
478	NGP	BLS		23800	17.6	21.5
479	NGP	BLS		24900	21.6	23.5
480	NGP	BLS		26100	23.6	28
481	NGP	CFCV		15050	17.6	21.5
482	NGP	CFCV		16150	21.6	23.5
483	NGP	CFCV		17300	23.6	28
484	NGP	CTKR		24700	17.6	21.5
485	NGP	CTKR		25850	21.6	23.5
486	NGP	CTKR		27050	23.6	28
487	NGP	GIM		23900	17.6	21.5
488	NGP	GIM		23900	21.6	23.5
489	NGP	GIM		26200	23.6	28

490	NGP	KHDB		18850	17.6	21.5
491	NGP	KHDB		18850	21.6	23.5
492	NGP	KHDB		20650	23.6	28
493	NGP	PHR		27400	17.6	21.5
494	NGP	PHR		29000	21.6	23.5
495	NGP	PHR		30650	23.6	28
496	NGP	SHM		24150	17.6	21.5
497	NGP	SHM		25250	21.6	23.5
498	NGP	SHM		26450	23.6	28
499	NGP	TAPG		15650	17.6	21.5
500	NGP	TAPG		16550	21.6	23.5
501	NGP	TAPG		17400	23.6	28
502	NGP	TKD		18850	17.6	21.5
503	NGP	TKD		19850	21.6	23.5
504	NGP	TKD		20950	23.6	28
505	PHR	AMJ		45200	17.6	21.5
506	PHR	AMJ		48600	21.6	23.5
507	PHR	AMJ		51050	23.6	28
508	PHR	CFCV		38800	0.1	23.5
509	PHR	CHTS		64350	17.6	21.5
510	PHR	CTKR		33750	17.6	21.5
511	PHR	CTKR		36300	21.6	23.5
512	PHR	CTKR		38050	23.6	28
513	PHR	GIM		25750	17.6	21.5
514	PHR	GIM		27750	21.6	23.5
515	PHR	GIM		29800	23.6	28
516	PHR	NGP		26950	17.6	21.5
517	PHR	NGP		29000	21.6	23.5
518	PHR	NGP		30250	23.6	28
519	PHR	SAMT		54100	17.6	21.5
520	PHR	SAMT		60850	21.6	23.5
521	PHR	SAMT		62450	23.6	28
522	PHR	SHM		35850	17.6	23.5
523	PHR	SHM		38150	23.6	28
524	PHR	SNF		38900	17.6	21.5
525	PHR	SNF		41850	21.6	23.5
526	PHR	SNF		44000	23.6	28
527	PHR	TNPM		47400	17.6	21.5
528	PHR	TNPM		51000	21.6	23.5
529	PHR	TNPM		53550	23.6	28
530	PHR	WFD		48000	17.6	21.5
531	PHR	WFD		51650	21.6	23.5
532	PHR	WFD		54050	23.6	28
533	QLM	TKD		44700	0.1	28
534	R	AMJ	CTKR	48900	17.6	21.5
535	R	AMJ	CTKR	52650	21.6	23.5
536	R	AMJ	CTKR	56500	23.6	28
537	R	CFCV		14050	0.1	21.5
538	R	CFCV		15150	21.6	23.5
539	R	CFCV		16300	23.6	28
540	R	COA		16950	17.6	21.5

541	R	COA		17500	21.6	23.5
542	R	COA		19450	23.6	28
543	R	DHPR		30100	17.6	21.5
544	R	DHPR		31200	21.6	23.5
545	R	DHPR		32400	23.6	28
546	R	GIM		31850	17.6	21.5
547	R	GIM		32750	21.6	23.5
548	R	GIM		33950	23.6	28
549	R	GZB		30450	0.1	21.5
550	R	GZB		33750	21.6	28
551	R	KHDB		24800	0.1	21.5
552	R	KHDB		27250	21.6	28
553	R	KSLK		19450	0.1	28
554	R	PHR		30400	17.6	21.5
555	R	PHR		33100	21.6	23.5
556	R	PHR		35250	23.6	28
557	R	SHM		19950	17.6	21.5
558	R	SHM		21450	21.6	23.5
559	R	SHM		23000	23.6	28
560	R	TAPG		21350	17.6	21.5
561	R	TAPG		22650	21.6	23.5
562	R	TAPG		26100	23.6	28
563	R	TKD		25350	17.6	21.5
564	R	TKD		26600	21.6	23.5
565	R	TKD		27850	23.6	28
566	R	TNPM		27900	17.6	21.5
567	R	TNPM		30050	21.6	23.5
568	R	TNPM		32250	23.6	28
569	R	WFD		34850	0.1	28
570	RCG	PHR		47600	0.1	21.5
571	RCG	PHR		47600	0.1	21
572	RDT	TAPG		26200	0.1	28
573	RDT	TNPM		40600	17.6	21.5
574	RDT	TNPM		44800	21.6	28
575	RE	BNJ		32800	0.1	28
576	RE	CTKR		29600	17.6	21.5
577	RE	CTKR		30800	21.6	23.5
578	RE	CTKR		32050	23.6	28
579	RE	SNF		32600	17.6	21.5
580	RE	SNF		35050	21.6	23.5
581	RE	SNF		36900	23.6	28
582	RE	TNPM		40800	17.6	21.5
583	RE	TNPM		43900	21.6	23.5
584	RE	TNPM		46150	23.6	28
585	RE	WFD		42850	17.6	21.5
586	RE	WFD		46100	21.6	23.5
587	RE	WFD		47950	23.6	28
588	ROU	CDG		39600	0.1	21.5
589	ROU	CDG		43300	21.6	23.5
590	ROU	CDG		50850	23.6	28
591	ROU	DHPR		41000	0.1	28

592	ROU	GIM		41550	0.1	21.5
593	ROU	GIM		54300	21.6	28
594	ROU	GVG		42000	0.1	28
595	ROU	GZB		33250	0.1	21.5
596	ROU	GZB		36350	21.6	23.5
597	ROU	GZB		42700	23.6	28
598	ROU	HSR		33150	0.1	21.5
599	ROU	HSR		42600	21.6	28
600	ROU	JAT		46850	0.1	21.5
601	ROU	JAT		51300	21.6	23.5
602	ROU	JAT		60200	23.6	28
603	ROU	JEA		28500	0.1	21.5
604	ROU	JEA		31200	21.6	23.5
605	ROU	JEA		36700	23.6	28
606	ROU	JHS		27650	0.1	21.5
607	ROU	JHS		30250	21.6	23.5
608	ROU	JHS		35550	23.6	28
609	ROU	JRY		27850	0.1	21.5
610	ROU	JRY		30450	21.6	23.5
611	ROU	JRY		35800	23.6	28
612	ROU	JUD		37050	0.1	21.5
613	ROU	JUD		40500	21.6	23.5
614	ROU	JUD		47650	23.6	28
615	ROU	KPV		32850	0.1	21.5
616	ROU	KPV		35900	21.6	23.5
617	ROU	KPV		42200	23.6	28
618	ROU	MLJ		26200	0.1	21.5
619	ROU	MLJ		28700	21.6	23.5
620	ROU	MLJ		33700	23.6	28
621	ROU	MOZ		35600	0.1	21.5
622	ROU	MOZ		38950	21.6	23.5
623	ROU	MOZ		45700	23.6	28
624	ROU	NGC		34200	0.1	28
625	ROU	TNPM		30550	0.1	21.5
626	ROU	TNPM		33400	21.6	23.5
627	ROU	TNPM		39250	23.6	28
628	ROU	WFD		35550	0.1	21.5
629	ROU	WFD		38900	21.6	23.5
630	ROU	WFD		45650	23.6	28
631	RPI	VZPZ		38900	0.1	28
632	SAMT	MLAR	TNPM	39000	17.6	21.5
633	SAMT	MLAR	TNPM	40800	21.6	23.5
634	SAMT	MLAR	TNPM	42700	23.6	28
635	SAMT	SHM		33100	17.6	23.5
636	SAMT	SHM		36250	23.6	28
637	SAMT	TKD	TNPM	39400	17.6	21.5
638	SAMT	TKD	TNPM	41200	21.6	23.5
639	SAMT	TKD	TNPM	43100	23.6	28
640	SBP	SLO		18650	0.1	28
641	SBR	BSPR		27200	0.1	28
642	SHM	AKV		36250	0.1	28

643	SHM	BGKT		35650	17.6	21.5
644	SHM	CFCV		18250	0.1	23.5
645	SHM	CFCV		21350	23.6	28
646	SHM	PHR		35750	17.6	21.5
647	SHM	PHR		37300	21.6	23.5
648	SHM	PHR		37300	23.6	28
649	SHM	R		20550	17.6	21.5
650	SHM	SAMT		39050	17.6	21.5
651	SHM	SNF		28950	17.6	21.5
652	SHM	SNF		31300	21.6	23.5
653	SHM	SNF		32600	23.6	28
654	SHM	TNPM		27850	17.6	21.5
655	SHM	TNPM		29850	21.6	23.5
656	SHM	TNPM		30450	23.6	28
657	SHM	WFD		35500	17.6	21.5
658	SHM	WFD		35650	21.6	23.5
659	SHM	WFD		36450	23.6	28
660	SKND	HSR		38650	0.1	21.5
661	SKND	HSR		42300	21.6	23.5
662	SKND	HSR		49650	23.6	28
663	SMP	SLO		39950	0.1	28
664	SNF	BLS		24750	0.1	23.5
665	SNF	CFCV		13700	17.6	21.5
666	SNF	CFCV		14850	21.6	23.5
667	SNF	CFCV		15950	23.6	28
668	SNF	CTC		18900	0.1	21.5
669	SNF	CTC		18900	0.1	21
670	SNF	KKU	TKD	30400	17.6	21.5
671	SNF	KKU	TKD	33000	21.6	23.5
672	SNF	KKU	TKD	35600	23.6	28
673	SNF	PHR		39300	17.6	21.5
674	SNF	PHR		42250	21.6	23.5
675	SNF	PHR		45350	23.6	28
676	SNF	SHM		28550	17.6	21.5
677	SNF	SHM		29650	21.6	23.5
678	SNF	SHM		31900	23.6	28
679	SNF	TKD		27900	17.6	21.5
680	SNF	TKD		29250	21.6	23.5
681	SNF	TKD		31500	23.6	28
682	SWV	BAT		59550	0.1	28
683	SWV	GVG		54650	0.1	28
684	SWV	KKF		34400	0.1	28
685	SWV	SRX		57000	0.1	28
686	TAPG	AMJ	SHM	65700	0.1	21.5
687	TAPG	AMJ	SHM	70600	21.6	23.5
688	TAPG	AMJ	SHM	75700	23.6	28
689	TAPG	CTKR		33850	17.6	21.5
690	TAPG	CTKR		35950	21.6	23.5
691	TAPG	CTKR		39050	23.6	28
692	TAPG	NGP		17500	17.6	21.5
693	TAPG	NGP		19050	21.6	23.5

694	TAPG	NGP		21250	23.6	28
695	TAPG	SHM		32350	17.6	21.5
696	TAPG	SHM		34450	21.6	23.5
697	TAPG	SHM		37550	23.6	28
698	TAPG	TKD			17.6	21.5
699	TAPG	TKD			21.6	23.5
700	TAPG	TKD			23.6	28
701	TAPG	TNPM		25300	17.6	21.5
702	TAPG	TNPM		27550	21.6	23.5
703	TAPG	TNPM		30550	23.6	28
704	TATA	ALJN		28850	0.1	21.5
705	TATA	GVG		40290	0.1	28
706	TATA	HAS		24500	0.1	28
707	TATA	HSA		24000	0.1	28
708	TATA	JRY		25350	0.1	21.5
709	TATA	JUD		34100	0.1	21.5
710	TATA	MOZ		37500	0.1	28
711	TATA	PHR		36400	0.1	21.5
712	TATA	SHDM		34200	0.1	21.5
713	TATA	TKD		27750	0.1	21.5
714	TATA	TNPM		32550	17.6	21.5
715	TKD	AMJ		46900	17.6	21.5
716	TKD	AMJ		50450	21.6	23.5
717	TKD	AMJ		53050	23.6	28
718	TKD	CFCV		29800	17.6	21.5
719	TKD	CFCV		32050	21.6	23.5
720	TKD	CFCV		34350	23.6	28
721	TKD	CHTS		56500	17.6	21.5
722	TKD	CHTS		61100	21.6	23.5
723	TKD	CHTS		63750	23.6	28
724	TKD	CTKR		26900	17.6	21.5
725	TKD	CTKR		29300	21.6	23.5
726	TKD	CTKR		30250	23.6	28
727	TKD	DHPR		8700	17.6	21.5
728	TKD	DHPR		9350	21.6	23.5
729	TKD	DHPR		10050	23.6	28
730	TKD	DRT	CNA	31000	17.6	21.5
731	TKD	GIM		20900	17.6	21.5
732	TKD	GIM		22000	21.6	23.5
733	TKD	GIM		22850	23.6	28
734	TKD	GOTN		17800	0.1	28
735	TKD	JRY		17700	17.6	21.5
736	TKD	JRY		19000	21.6	23.5
737	TKD	JRY		20450	23.6	28
738	TKD	KHDB		18050	17.6	21.5
739	TKD	KHDB		19450	21.6	23.5
740	TKD	KHDB		20900	23.6	28
741	TKD	KKU		7850	17.6	21.5
742	TKD	KKU		8450	21.6	23.5
743	TKD	KKU		9050	23.6	28
744	TKD	MQF		9550	17.6	21.5

745	TKD	MQF		10250	21.6	23.5
746	TKD	MQF		11100	23.6	28
747	TKD	PHR		9500	21.6	23.5
748	TKD	PHR		10150	23.6	28
749	TKD	PHR		9350	0	21.5
750	TKD	SAMT		46100	17.6	21.5
751	TKD	SAMT		49600	21.6	23.5
752	TKD	SAMT		52050	23.6	28
753	TKD	SNF		27900	17.6	21.5
754	TKD	SNF		29250	21.6	23.5
755	TKD	SNF		30850	23.6	28
756	TKD	TAPG		22500	17.6	21.5
757	TKD	TAPG		23650	21.6	23.5
758	TKD	TAPG		24850	23.6	28
759	TKD	TNPM		37350	17.6	21.5
760	TKD	TNPM		40550	21.6	23.5
761	TKD	TNPM		42400	23.6	28
762	TKD	WFD		41050	17.6	21.5
763	TKD	WFD		42200	21.6	23.5
764	TKD	WFD		43500	23.6	28
765	TNPM	AMJ		55050	0.1	21.5
766	TNPM	AMJ		59150	21.6	23.5
767	TNPM	AMJ		64650	23.6	28
768	TNPM	BLS		24350	0.1	21.5
769	TNPM	KKU		44900	17.6	21.5
770	TNPM	KKU		48750	21.6	23.5
771	TNPM	KKU		53200	23.6	28
772	TNPM	PHR		44000	17.6	21.5
773	TNPM	PHR		47800	21.6	23.5
774	TNPM	PHR		52100	23.6	28
775	TNPM	SAMT		10950	17.6	21.5
776	TNPM	SAMT		11800	21.6	23.5
777	TNPM	SAMT		12700	23.6	28
778	TNPM	SHM		31900	17.6	21.5
779	TNPM	SHM		34600	21.6	23.5
780	TNPM	SHM		37800	23.6	28
781	TNPM	TAPG		24000	17.6	21.5
782	TNPM	TAPG		25850	21.6	23.5
783	TNPM	TAPG		27750	23.6	28
784	TNPM	TATA		29200	17.6	21.5
785	TNPM	TATA		31100	21.6	23.5
786	TNPM	TATA		31250	23.6	28
787	TNPM	TKD		37150	17.6	21.5
788	TNPM	TKD		38600	21.6	23.5
789	TNPM	TKD		40900	23.6	28
790	TNPM	WFD		7650	17.6	21.5
791	TNPM	WFD		8300	21.6	23.5
792	TNPM	WFD		8900	23.6	28
793	WFD	CHTS		15650	17.6	23.5
794	WFD	CHTS		16800	23.6	28
795	WFD	GOTN	TKD	59800	0.1	28

796	WFD	PHR		47500	17.6	21.5
797	WFD	PHR		51550	21.6	23.5
798	WFD	PHR		56300	23.6	28
799	WFD	TKD		36150	17.6	21.5
800	WFD	TKD		37050	21.6	23.5
801	WFD	TKD		39750	23.6	28

Current Rate upto 17.5 MTs eff. From 01.07.09						
REGION	FROM	TO STTN	VIA	CC RATE	FROM WGT	TO WGT
CR	NGP	BLS		16850	0.1	17.5
CR	NGP	CFCV		11300	0.1	17.5
CR	NGP	CTKR		17500	0.1	17.5
CR	NGP	DHPR		21250	0.1	17.5
CR	NGP	GIM		18150	0.1	17.5
CR	NGP	KHDB		14150	0.1	17.5
CR	NGP	PHR		21250	0.1	17.5
CR	NGP	SAMT		18050	0.1	17.5
CR	NGP	SHM		16900	0.1	17.5
CR	NGP	TAPG		12000	0.1	17.5
CR	NGP	TKD		14300	0.1	17.5
CR	R	AMJ	CTKR	41100	0.1	17.5
CR	R	COA		11950	0.1	17.5
CR	R	DHPR		24300	0.1	17.5
CR	R	GIM		26050	0.1	17.5
CR	R	PHR		26200	0.1	17.5
CR	R	SHM		15850	0.1	17.5
CR	R	TAPG		19350	0.1	17.5
CR	R	TKD		20100	0.1	17.5
CR	R	TNPM		21950	0.1	17.5
ER	AMJ	CTKR		13250	0.1	17.5
ER	AMJ	JRY		25200	0.1	17.5
ER	AMJ	PHR		32700	0.1	17.5
ER	AMJ	TKD		25050	0.1	17.5
ER	BJU	SAMT		34400	0.1	17.5
ER	CTDI	CFCV		18500	0.1	17.5
ER	CTDI	DHPR		27000	0.1	17.5
ER	CTDI	GVG		28000	0.1	17.5
ER	CTDI	KHDB		33000	0.1	17.5
ER	CTDI	PHR		29000	0.1	17.5
ER	CTDI	SRX		30000	0.1	17.5
ER	CTDI	TAPG		31000	0.1	17.5
ER	CTDI	TKD		22000	0.1	17.5
ER	CTDI	TNPM		30000	0.1	17.5
ER	CTDI	WFD		35000	0.1	17.5
ER	CTKR	AMJ		18350	0.1	17.5
ER	CTKR	CHTS		42300	0.1	17.5
ER	CTKR	JRY		18850	0.1	17.5

ER	CTKR	KKU		25650	0.1	17.5
ER	CTKR	PHR		27050	0.1	17.5
ER	CTKR	SNF		22750	0.1	17.5
ER	CTKR	TKD		18450	0.1	17.5
ER	HLZ	AMJ		21750	0.1	17.5
ER	SHM	BGKT		26700	0.1	17.5
ER	SHM	CHTS		42300	0.1	17.5
ER	SHM	PHR		27050	0.1	17.5
ER	SHM	R		15000	0.1	17.5
ER	SHM	SAMT		29000	0.1	17.5
ER	SHM	SNF		22750	0.1	17.5
ER	SHM	TNPM		21250	0.1	17.5
ER	SHM	WFD		25350	0.1	17.5
ER	TATA	NGP		15750	0.1	17.5
ER	TATA	TNPM		26750	0.1	17.5
NCR	JRY	TAPG		23050	0.1	17.5
NR	BGKT	CFCV		33750	0.1	17.5
NR	DHPR	CHTS		49300	0.1	17.5
NR	DHPR	CTKR		24100	0.1	17.5
NR	DHPR	SAMT		41300	0.1	17.5
NR	DHPR	SNF	TKD	24750	0.1	17.5
NR	DHPR	TNPM	TKD	32500	0.1	17.5
NR	DHPR	TNPM		32500	0.1	17.5
NR	DHPR	WFD	TKD	34500	0.1	17.5
NR	DHPR	WFD		36800	0.1	17.5
NR	DSO	AMJ	KKU	41850	0.1	17.5
NR	DSO	BNJ		31300	0.1	17.5
NR	DSO	CFCV	KKU	32500	0.1	17.5
NR	DSO	CTKR	KKU	29400	0.1	17.5
NR	DSO	CTKR		29400	0.1	17.5
NR	DSO	SLO		32450	0.1	17.5
NR	DSO	SNF	KKU	32500	0.1	17.5
NR	DSO	TNPM	KKU	37850	0.1	17.5
NR	DSO	TNPM		37850	0.1	17.5
NR	DSO	WFD	KKU	39900	0.1	17.5
NR	HMG	SLO		30950	0.1	17.5
NR	KKU	CTKR		25200	0.1	17.5
NR	KKU	SAMT		37950	0.1	17.5
NR	KKU	SNF		26550	0.1	17.5
NR	KKU	TNPM		34000	0.1	17.5
NR	KLH	AMJ		46000	0.1	17.5
NR	MQF	AMJ		36350	0	17.5
NR	MQF	CTKR		27600	0	17.5
NR	MQF	SNF		29350	0	17.5
NR	MQF	TNPM		36000	0	17.5
NR	PHR	AMJ		37500	0.1	17.5

NR	PHR	CHTS		50400	0.1	17.5
NR	PHR	CTKR		27650	0.1	17.5
NR	PHR	GIM		19950	0.1	17.5
NR	PHR	NGP		22100	0.1	17.5
NR	PHR	SAMT		44000	0.1	17.5
NR	PHR	SHM		27650	0.1	17.5
NR	PHR	SNF		32050	0.1	17.5
NR	PHR	TNPM		38700	0.1	17.5
NR	PHR	WFD		38750	0.1	17.5
NR	RE	CTKR		24950	0.1	17.5
NR	RE	SNF		27500	0.1	17.5
NR	RE	TNPM		33950	0.1	17.5
NR	RE	WFD		35050	0.1	17.5
NR	SBR	BXA		25550	0.1	17.5
NR	SBR	NIA		25700	0.1	17.5
NR	TKD	AMJ		38650	0.1	17.5
NR	TKD	CBE		40800	0.1	17.5
NR	TKD	CBE		40800	0.1	17.5
NR	TKD	CFCV		23100	0.1	17.5
NR	TKD	CHTS		45250	0.1	17.5
NR	TKD	CTKR		20300	0	17.5
NR	TKD	CTKR		21100	0.1	17.5
NR	TKD	DHPR		7500	0.1	17.5
NR	TKD	DRT		24300	0.1	17.5
NR	TKD	IGU		39850	0.1	17.5
NR	TKD	IGU		39850	0.1	17.5
NR	TKD	JRY		15550	0.1	17.5
NR	TKD	KHDB		13500	0.1	17.5
NR	TKD	KKU		6150	0.1	17.5
NR	TKD	MQF		7000	0.1	17.5
NR	TKD	PHR		9350	0.1	17.5
NR	TKD	SAMT		37150	0.1	17.5
NR	TKD	SNF		21550	0.1	17.5
NR	TKD	TAPG		17650	0.1	17.5
NR	TKD	TNPM		30400	0	17.5
NR	TKD	TNPM		30500	0.1	17.5
NR	TKD	WFD		30750	0	17.5
NR	TKD	WFD		33000	0.1	17.5
NWR	AKV	BLS		35700	0.1	17.5
NWR	AKV	FUT		31900	0.1	17.5
NWR	AKV	PHR		25700	0.1	17.5
NWR	AKV	SAMT		30600	0.1	17.5
NWR	AKV	SHM		29700	0.1	17.5
NWR	AKV	SNF		16700	0.1	17.5
NWR	AKV	TKD		18300	0.1	17.5
NWR	AKV	TNPM		27200	0.1	17.5

NWR	AKV	WFD		24350	0.1	17.5
NWR	GIM	BHD		23000	0.1	17.5
NWR	GIM	CBF		41300	0.1	17.5
NWR	GIM	CTC		38100	0.1	17.5
NWR	GIM	DHPR		24900	0.1	17.5
NWR	GIM	DKZ		22350	0.1	17.5
NWR	GIM	DNR		35400	0.1	17.5
NWR	GIM	ED		42100	0.1	17.5
NWR	GIM	FUT		38250	0.1	17.5
NWR	GIM	NDAZ		22350	0.1	17.5
NWR	GIM	NJP		41500	0.1	17.5
NWR	GIM	PHR		28700	0.1	17.5
NWR	GIM	PRTP		26100	0.1	17.5
NWR	GIM	R		30750	0.1	17.5
NWR	GIM	SHM		38150	0.1	17.5
NWR	GIM	SNF		27300	0.1	17.5
NWR	GIM	TAPG		20900	0.1	17.5
NWR	GIM	TATA		35250	0.1	17.5
NWR	GIM	TKD		22350	0.1	17.5
NWR	GIM	TNPM		33900	0.1	17.5
NWR	KHDB	CFCV		29250	0.1	17.5
NWR	KHDB	CHTS		38350	0.1	17.5
NWR	KHDB	CTKR		34800	0.1	17.5
NWR	KHDB	DNR		32000	0.1	17.5
NWR	KHDB	FUT		31750	0.1	17.5
NWR	KHDB	SHM		34800	0.1	17.5
NWR	KHDB	SNF		22650	0.1	17.5
NWR	KHDB	TNPM		28750	0.1	17.5
NWR	KHDB	WFD		28100	0.1	17.5
NWR	MVI	CLT		38250	0.1	17.5
NWR	MVI	WH		38250	0.1	17.5
SCR	CFCV	AMJ		32000	0.1	17.5
SCR	CFCV	HIW		11800	0.1	17.5
SCR	CFCV	KHDB		34050	0.1	17.5
SCR	CFCV	MAVP		21600	0.1	17.5
SCR	CFCV	PHR		35550	0.1	17.5
SCR	CFCV	R		11650	0.1	17.5
SCR	CFCV	TAPG		27700	0.1	17.5
SCR	CFCV	TKD		32450	0.1	17.5
SCR	DAJ	BAT		41400	0.1	17.5
SCR	DAJ	SRX		39900	0.1	17.5
SCR	DUR	TKD		32950	0.1	17.5
SCR	GNT	DHPR		30000	0.1	17.5
SCR	GNT	MDDP		22700	0.1	17.5
SCR	GNT	PHR		32500	0.1	17.5
SCR	GNT	STD		32550	0.1	17.5

SCR	SNF	CFCV		10350	0.1	17.5
SCR	SNF	PHR		31250	0.1	17.5
SCR	SNF	SHM		23050	0.1	17.5
SCR	SNF	TKD		21550	0.1	17.5
SR	CHTS	BLS		24650	0.1	17.5
SR	CHTS	KRJA		36550	0.1	17.5
SR	CHTS	NGP		29600	0.1	17.5
SR	CHTS	R		37400	0.1	17.5
SR	CHTS	SHM		31850	0.1	17.5
SR	CHTS	TNPM		11850	0.1	17.5
SR	KON	SHM		33000	0.1	17.5
SR	KON	TKD		37900	0.1	17.5
SR	SAMT	SHM	TNPM	24550	0.1	17.5
SR	TNPM	CFCV		10800	0.1	17.5
SR	TNPM	KKU		35950	0.1	17.5
SR	TNPM	PHR		35250	0.1	17.5
SR	TNPM	SAMT		9300	0.1	17.5
SR	TNPM	SHM		25500	0.1	17.5
SR	TNPM	TAPG		18300	0.1	17.5
SR	TNPM	TATA		22500	0.1	17.5
SR	TNPM	TKD		29200	0.1	17.5
SR	TNPM	WFD		6000	0.1	17.5
SR	WFD	CFCV		14750	0	17.5
SR	WFD	CHTS		12500	0	17.5
SR	WFD	PHR		38100	0	17.5
SR	WFD	TKD		28550	0	17.5
WR	CNA	CTKR		28350	0.1	17.5
WR	DRT	DDL		34300	0.1	17.5
WR	DRT	JRY		27750	0.1	17.5
WR	DRT	NGP		13650	0.1	17.5
WR	DRT	SHM		38850	0.1	17.5
WR	DRT	TKD		19000	0.1	17.5
WR	TAPG	CTKR		30900	0.1	17.5
WR	TAPG	NGP		13650	0.1	17.5
WR	TAPG	SHM		29800	0.1	17.5
WR	TAPG	TKD		23000	0.1	17.5
WR	TAPG	TNPM		19450	0.1	17.5