select r.id, r.num_vuelo, hflv.hora_firma_completa_time as hora_firma_local from resultado r
join hora_firma_local_v2 hflv
on r.id = hflv.id and r.dia_convocatoria = hflv.dia_convocatoria

id	num_vuelo	hora_firma_local
BB10E	7.292	17:40:00
BB09E	2.610	10:55:00
BB09E	1.439	07:15:00
BB08E	3.274	15:05:00
BB08E	1.470	15:15:00
BB07E	3.260	06:45:00
BB06E	3.262	15:05:00
BB05H	3.280	06:40:00
BB05E	3.280	06:40:00
BB05E	3.802	06:30:00
BB04S	1.435	14:55:00
BB04E	1.435	14:55:00
BB04E	1.466	14:25:00
BB03E	3.260	06:35:00
BB02E	3.284	14:15:00
BB02E	2.700	14:05:00
BB01E	2.512	06:00:00
BB01E	2.512	06:10:00
POS80	1.439	07:15:00
POS15	1.427	16:50:00
PAGP1	2.609	08:00:00
151A	6.111	16:35:00
REU11	6.105	13:30:00
PSCD6	6.271	11:10:00
PMAD6	6.101	08:55:00
PCDG9	6.271	11:10:00
PCDG1	6.271	11:10:00
ORY02	6.254	06:05:00
ORY01	6.160	10:20:00
FCO4	6.271	11:10:00
FCO15	6.109	06:00:00
FC17A	2.983	11:25:00

FC16A 6.228 17.35.00 FC15A 6.243 07.55.00 FC15A 6.160 11:00:00 FC14A 6.570 17:00:00 FC14A 6.243 18:40:00 FC14A 6.243 18:40:00 FC13A 6.224 07:20:00 FC11E 6.948 07:40:00 FC11A 6.860 09:20:00 FC11A 6.860 09:20:00 FC11A 6.213 16:45:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.288 17:35:00 FC08A 6.228 17:35:00 FC07E 6.948 06:15:00 FC07E 6.948 06:15:00 FC07A 6.160 10:20:00 FC06A 6.592 13:40:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.244 06:35:00 FC05A 6.160 10:20:00 FC05A 6.1			
FC15A 6.160 11:00:00 FC14A 6.570 17:00:00 FC14A 6.243 18:40:00 FC13A 6.224 07:20:00 FC11E 6.948 07:40:00 FC11A 6.243 07:55:00 FC11A 6.243 07:55:00 FC11A 6.243 07:55:00 FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.254 06:05:00 FC09A 6.288 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.592 13:40:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC03A 6.224 05:40:00 FC03A 6.230 13:50:00 FC05A 6.160 10:20:00 FC03A 6.224 05:40:00 FC03A 6.224 05:40:00 FC03A 6.224 05:40:00 FC03A 6.234 05:40:00 FC03A 6.335 05:00 FC03A 6.335 05:	FC16A	6.228	17:35:00
FC14A 6.570 17:00:00 FC14A 6.243 18:40:00 FC13A 6.224 07:20:00 FC11E 6.948 07:40:00 FC11A 6.243 07:55:00 FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.283 17:35:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.1	FC15A	6.243	07:55:00
FC14A 6,243 18:40:00 FC13A 6.224 07:20:00 FC11E 6.948 07:40:00 FC11A 6.243 07:55:00 FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.254 06:05:00 FC09A 6.254 06:05:00 FC09A 6.288 17:35:00 FC08A 6.228 17:35:00 FC07B 6.254 06:05:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC05Z 6.271 11:10:00 FC05S 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.1	FC15A	6.160	11:00:00
FC13A 6.224 07:20:00 FC11E 6.948 07:40:00 FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.160 10:20:00 FC05A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A <t< td=""><td>FC14A</td><td>6.570</td><td>17:00:00</td></t<>	FC14A	6.570	17:00:00
FC11E 6.948 07:40:00 FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Z 6.271 11:10:00 FC05S 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A <t< td=""><td>FC14A</td><td>6.243</td><td>18:40:00</td></t<>	FC14A	6.243	18:40:00
FC11A 6.243 07:55:00 FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Z 6.271 11:10:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A <t< td=""><td>FC13A</td><td>6.224</td><td>07:20:00</td></t<>	FC13A	6.224	07:20:00
FC11A 6.860 09:20:00 FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.592 13:40:00 FC05Y 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.160 10:20:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.592 13:40:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 TR273 6.109 06:00:00 TR273 6.109 06:00:00 TR273 6.109 06:00:00 ORY50 1.985 11:00:00 ORY1A 8.155 12:10:00	FC11E	6.948	07:40:00
FC10A 6.213 16:45:00 FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.28 17:35:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:05:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC06A 6.592 13:40:00 FC05S 6.109 06:00:00 FC05A 6.160 10:20:00 FC05A 6.16	FC11A	6.243	07:55:00
FC10A 6.570 17:00:00 FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.592 13:40:00 FC04A 6.592 13:40:00 FC03A <t< td=""><td>FC11A</td><td>6.860</td><td>09:20:00</td></t<>	FC11A	6.860	09:20:00
FC09A 6.254 06:05:00 FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 TR273 6.109 06:00:00 T23A 8.013 08:30:00 ORY50 <th< td=""><td>FC10A</td><td>6.213</td><td>16:45:00</td></th<>	FC10A	6.213	16:45:00
FC09A 6.480 06:30:00 FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00	FC10A	6.570	17:00:00
FC08A 6.228 17:35:00 FC08A 6.230 16:10:00 FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 0RY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC09A	6.254	06:05:00
FC08A 6,230 16:10:00 FC07E 6,948 06:15:00 FC07B 6,254 06:05:00 FC07A 6,160 10:20:00 FC07A 6,254 06:05:00 FC06A 6,592 13:40:00 FC05Z 6,271 11:10:00 FC05Y 6,160 10:20:00 FC05S 6,109 06:00:00 FC05A 6,109 06:00:00 FC05A 6,160 10:20:00 FC05A 6,160 10:20:00 FC04A 6,736 13:55:00 FC04A 6,592 13:40:00 FC03Z 6,271 11:10:00 FC03A 6,224 05:40:00 FC02A 6,686 13:30:00 TR273 6,109 06:00:00 123A 8,013 08:30:00 106A 8,017 12:35:00 ORY50 1,985 11:00:00 OR11A 8,155 12:10:00	FC09A	6.480	06:30:00
FC07E 6.948 06:15:00 FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC08A	6.228	17:35:00
FC07B 6.254 06:05:00 FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC08A	6.230	16:10:00
FC07A 6.160 10:20:00 FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC07E	6.948	06:15:00
FC07A 6.254 06:05:00 FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC07B	6.254	06:05:00
FC06A 6.592 13:40:00 FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC07A	6.160	10:20:00
FC05Z 6.271 11:10:00 FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC07A	6.254	06:05:00
FC05Y 6.160 10:20:00 FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC06A	6.592	13:40:00
FC05S 6.109 06:00:00 FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC05Z	6.271	11:10:00
FC05A 6.109 06:00:00 FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC05Y	6.160	10:20:00
FC05A 6.160 10:20:00 FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC05S	6.109	06:00:00
FC04A 6.736 13:55:00 FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC05A	6.109	06:00:00
FC04A 6.592 13:40:00 FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC05A	6.160	10:20:00
FC03Z 6.271 11:10:00 FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC04A	6.736	13:55:00
FC03A 6.224 05:40:00 FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC04A	6.592	13:40:00
FC02A 6.686 13:30:00 TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC03Z	6.271	11:10:00
TR273 6.109 06:00:00 123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC03A	6.224	05:40:00
123A 8.013 08:30:00 106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	FC02A	6.686	13:30:00
106A 8.017 12:35:00 ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	TR273	6.109	06:00:00
ORY50 1.985 11:00:00 OR11A 8.155 12:10:00	123A	8.013	08:30:00
OR11A 8.155 12:10:00	106A	8.017	12:35:00
	ORY50	1.985	11:00:00
OR07A 3.187 06:35:00	OR11A	8.155	12:10:00
	OR07A	3.187	06:35:00

OR06A 8.029 16:55:00 OR05A 8.007 06:00:00 OR04A 8.173 15:55:00 OR02A 1.981 15:45:00 OR01A 1.983 05:30:00 MTG88 8.007 06:00:00 BCN8 1.315 17:20:00 AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM05A 3.923 06:55:00 PM04A 3.938 15:20:00 PM04A 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM02A 3.915 06:15:00 PM02A 3.948 15:00:00 PM01A			
OR04A 8.173 15:55:00 OR02A 1.981 15:45:00 OR01A 1.983 05:30:00 MTG88 8.007 06:00:00 BCN8 1.315 17:20:00 AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A	OR06A	8.029	16:55:00
OR02A 1,981 15:45:00 OR01A 1,983 05:30:00 MTG88 8,007 06:00:00 BCN8 1,315 17:20:00 AL1V 1,315 17:20:00 BI94C 3,921 15:00:00 1PM2E 3,949 16:20:00 180AC 3,921 15:00:00 POS64 3,923 06:55:00 PM06E 3,949 16:20:00 PM05J 3,923 06:56:00 PM05A 3,923 06:56:00 PM04E 3,938 15:20:00 PM04A 3,938 15:55:00 PM03A 3,954 06:20:00 PM03A 3,954 06:20:00 PM02Z 3,917 20:25:00 PM02S 8,348 15:00:00 PM02A 3,153 14:55:00 PM02A 8,348 15:00:00 PM01A 3,915 06:15:00 PM01A 3,915 06:15:00 N1112	OR05A	8.007	06:00:00
OR01A 1,983 05:30:00 MTG88 8.007 06:00:00 BCN8 1,315 17:20:00 AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02B 8.348 15:00:00 PM02B 8.348 15:00:00 PM02A 3.153 14:55:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 N1112	OR04A	8.173	15:55:00
MTG88 8.007 06:00:00 BCN8 1.315 17:20:00 AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02A 3.917 20:25:00 PM02B 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 N1112 7.751 02:55:00 N1112	OR02A	1.981	15:45:00
BCN8 1.315 17:20:00 AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112	OR01A	1.983	05:30:00
AL1V 1.315 17:20:00 BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04A 3.938 15:20:00 PM04A 3.938 15:50:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00	MTG88	8.007	06:00:00
BI94C 3.921 15:00:00 1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM05A 3.938 15:20:00 PM04E 3.938 15:50:00 PM04A 3.938 15:55:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 N1112 7.751 02:55:00 N1112 <t< td=""><td>BCN8</td><td>1.315</td><td>17:20:00</td></t<>	BCN8	1.315	17:20:00
1PM2E 3.949 16:20:00 180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 RM01A 3.915 06:15:00 PM01A 3.915 06:15:00 RM01A 3.915 06:15:00 RM01A 3.915 06:15:00 RM01A 3.915 06:15:00 RM01A <t< td=""><td>AL1V</td><td>1.315</td><td>17:20:00</td></t<>	AL1V	1.315	17:20:00
180AC 3.921 15:00:00 POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A <t< td=""><td>BI94C</td><td>3.921</td><td>15:00:00</td></t<>	BI94C	3.921	15:00:00
POS64 3.923 06:55:00 PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A <t< td=""><td>1PM2E</td><td>3.949</td><td>16:20:00</td></t<>	1PM2E	3.949	16:20:00
PM06E 3.949 16:20:00 PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	180AC	3.921	15:00:00
PM05J 3.923 06:55:00 PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	POS64	3.923	06:55:00
PM05A 3.923 06:55:00 PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM06E	3.949	16:20:00
PM04E 3.938 15:20:00 PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM05J	3.923	06:55:00
PM04A 3.938 15:55:00 PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM05A	3.923	06:55:00
PM03A 3.954 06:20:00 PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM04E	3.938	15:20:00
PM03A 3.954 06:20:00 PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM04A	3.938	15:55:00
PM02Z 3.917 20:25:00 PM02S 8.348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM03A	3.954	06:20:00
PM02S 8,348 15:00:00 PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM03A	3.954	06:20:00
PM02A 3.153 14:55:00 PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM02Z	3.917	20:25:00
PM02A 8.348 15:00:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM02S	8.348	15:00:00
PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM02A	3.153	14:55:00
PM01A 3.915 06:15:00 PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM02A	8.348	15:00:00
PM01A 3.915 06:15:00 IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM01A	3.915	06:15:00
IET03 3.915 06:15:00 TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM01A	3.915	06:15:00
TR275 3.915 06:15:00 N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	PM01A	3.915	06:15:00
N1112 7.751 02:55:00 N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	IET03	3.915	06:15:00
N1112 7.750 02:55:00 POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	TR275	3.915	06:15:00
POS46 1.700 16:10:00 MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	N1112	7.751	02:55:00
MD07A 8.202 10:00:00 MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	N1112	7.750	02:55:00
MD06A 1.700 16:10:00 MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	POS46	1.700	16:10:00
MD05A 8.204 07:10:00 MD03A 7.000 06:10:00	MD07A	8.202	10:00:00
MD03A 7.000 06:10:00	MD06A	1.700	16:10:00
	MD05A	8.204	07:10:00
MD02A 1.500 14:10:00	MD03A	7.000	06:10:00
1110100	MD02A	1.500	14:10:00

MD02A			
MD01A 3.419 06:00:00 MAD15 9.000 08:10:00 SV7H 2.215 07:05:00 SV08A 2.219 18:30:00 SV07E 2.215 07:05:00 SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 8.836 06:00:00 SV03A 8.836 06:00:00 SV02M 2.221 14:45:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3	MD02A	1.500	14:15:00
MAD15 9,000 08:10:00 SV7H 2.215 07:05:00 SV08A 2.219 18:30:00 SV07E 2.215 07:05:00 SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.312 03:30:00 NFC18 3	MD01A	3.447	06:05:00
SV7H 2.215 07:05:00 SV08A 2.219 18:30:00 SV07E 2.215 07:05:00 SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.313 03:30:00 SQ04A 8.222 16:35:00 SQ04A 8.222 16:35:00 SQ01A 1	MD01A	3.419	06:00:00
SV08A 2.219 18:30:00 SV07E 2.215 07:05:00 SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.222 16:35:00 SQ04A	MAD15	9.000	08:10:00
SV07E 2.215 07:05:00 SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.222 16:35:00 SQ04A 8.222 16:35:00 SQ01A 1.674 06:10:00 SQ01A	SV7H	2.215	07:05:00
SV06A 3.046 17:25:00 SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.222 16:35:00 SQ04A 8.222 16:35:00 SQ01A	SV08A	2.219	18:30:00
SV06A 8.832 16:25:00 SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ04A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1	SV07E	2.215	07:05:00
SV05E 3.256 06:15:00 SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.222 16:35:00 SQ04A 8.222 16:35:00 SQ04A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E	SV06A	3.046	17:25:00
SV05A 3.050 06:50:00 SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV06A	8.832	16:25:00
SV04A 2.221 14:55:00 SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV02A 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ04A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV05E	3.256	06:15:00
SV04A 8.832 16:25:00 SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ04A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV05A	3.050	06:50:00
SV03E 3.256 06:15:00 SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV04A	2.221	14:55:00
SV03A 8.836 06:00:00 SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV04A	8.832	16:25:00
SV03A 3.044 06:05:00 SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ04A 8.222 16:35:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV03E	3.256	06:15:00
SV02M 2.221 14:45:00 SV02A 2.219 18:30:00 SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV03A	8.836	06:00:00
SV02A 2.219 18:30:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV03A	3.044	06:05:00
SV02A 2.221 14:45:00 SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV02M	2.221	14:45:00
SV01E 2.223 06:00:00 SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV02A	2.219	18:30:00
SV01E 2.223 06:00:00 REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV02A	2.221	14:45:00
REU3 2.227 17:55:00 LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV01E	2.223	06:00:00
LP1B 3.050 12:20:00 LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SV01E	2.223	06:00:00
LP01A 3.050 12:20:00 NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	REU3	2.227	17:55:00
NFC18 3.313 03:30:00 NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	LP1B	3.050	12:20:00
NFC18 3.312 03:30:00 SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	LP01A	3.050	12:20:00
SQ04A 8.378 16:40:00 SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	NFC18	3.313	03:30:00
SQ04A 8.222 16:35:00 SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	NFC18	3.312	03:30:00
SQ02A 1.678 13:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ04A	8.378	16:40:00
SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ04A	8.222	16:35:00
SQ01A 1.674 06:10:00 SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ02A	1.678	13:10:00
SQ01A 1.674 06:10:00 TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ01A	1.674	06:10:00
TR621 1.674 06:10:00 AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ01A	1.674	06:10:00
AOR6E 1.313 16:55:00 AOR5Z 7.390 06:05:00	SQ01A	1.674	06:10:00
AOR5Z 7.390 06:05:00	TR621	1.674	06:10:00
	AOR6E	1.313	16:55:00
AOR5X 1.374 09:35:00	AOR5Z	7.390	06:05:00
	AOR5X	1.374	09:35:00

AOR5E 7.390 06:05:00 ANG10 1.311 06:10:00 ALC9K 3.756 15:20:00 ALC29 1.311 06:10:00 ALC28 1.311 06:10:00 ALD3 1.313 16:50:00 ALO3A 1.313 16:50:00 ALO6A 1.313 16:50:00 ALO6A 1.311 06:10:00 ALO6A 1.3756 15:20:00 ALO4A 3.756 15:20:00 ALO4A 3.756 15:20:00 ALO3A 8.253 05:50:00 ALO3A 8.253 05:50:00 ALO3A 8.253 05:50:00 ALO3A 8.253 10:50:00 ALO2A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS32 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 TLS99 901 10:15:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC1 8.243 09:55:00 PSBC2 8.243 09:55:00 PSBC2 8.243 09:55:00 PSBC3 8.245 18:05:00 CG3H 8.245 18:05:00 CGG5H 8.245 18:05:00			
ALC9K 3.756 15:20:00 ALC29 1.311 06:10:00 ALC28 1.311 06:10:00 ALD0A 7.380 16:00:00 ALD0A 7.380 16:00:00 ALD0A 1.313 16:50:00 ALD0A 1.311 06:10:00 ALD0A 1.331 16:50:00 ALD0A 1.331 16:50:00 ALD0A 1.332 16:40:00 ALD0A 1.311 06:10:00 ALD0A 1.311 06:10:00 ALD0A 1.332 16:40:00 ALD0A 1.3756 15:20:00 ALD0A 1.3756 15:20:00 ALD0A 1.526 15:20:00 ALD0A 1.3756 15:20:00 ALD0A 1.332 16:40:00 ALD0A 1.332 16:40:00 ALD0A 1.332 16:40:00 ALD0	AOR5E	7.390	06:05:00
ALC29 1.311 06:10:00 ALC28 1.311 06:10:00 AL10A 7.380 16:00:00 AL08A 1.313 16:50:00 AL07A 1.311 06:10:00 AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 16:40:00 AL03A 8.253 16:50:00 AL03A 8.253 16:50:00 AL03A 8.253 16:50:00 AL03A 8.253 16:50:00 AL02A 3.756 15:20:00 AL1E 7.396 15:20:00 AL1E 7.396 15:20:00 AL1E 7.396 16:10:00 PSK41 1.307 11:30:00 PSK41 1.307 11:30:00 POS84 1.311 06:10:00 POS85 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 TLS88 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 PSBC1 8.245 18:05:00 CG3H 8.245 18:05:00	ANG10	1.311	06:10:00
ALC28 1.311 06:10:00 AL10A 7.380 16:00:00 AL08A 1.313 16:50:00 AL07A 1.311 06:10:00 AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 15:20:00 AL02A 3.756 15:20:00 AL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSK41 1.307 11:30:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 TLS8B 901 10:15:00 TLS8B 901 10:15:00 PSC2B 8.243 09:55:00 PSC2B 8.243 09:55:00 PSC2B 8.243 09:55:00 PSC2B 8.245 18:05:00	ALC9K	3.756	15:20:00
AL10A 7.380 16:00:00 AL08A 1.313 16:50:00 AL07A 1.311 06:10:00 AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 15:20:00 AL10E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 TLS99 901 10:15:00 TLS99 901 10:15:00 PSC2 8.243 09:55:00 PSBC2 8.243 09:55:00 ROS28 1.205 18:05:00 PSBC1 8.245 18:05:00 POS28 8.245 18:05:00 POS28 1.245 18:05:00 CG3H 8.245 18:05:00	ALC29	1.311	06:10:00
AL08A 1.313 16:50:00 AL07A 1.311 06:10:00 AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 16:40:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 PSKA1 1.307 11:30:00 POSS4 1.311 06:10:00 POSS5 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	ALC28	1.311	06:10:00
AL07A 1.311 06:10:00 AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 15:20:00 AL03A 8.253 15:20:00 AL03A 8.253 15:20:00 AL03A 8.253 15:20:00 AL02A 3.756 15:20:00 AL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS85 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.245 18:05:00 CG3H 8.245 18:05:00	AL10A	7.380	16:00:00
AL06A 1.332 16:40:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 15:20:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 PSS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL08A	1.313	16:50:00
AL05A 1.311 06:10:00 AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL07A	1.311	06:10:00
AL05A 1.311 06:10:00 AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 15:20:00 AL03A 8.253 15:20:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 VL01A 8.152 06:00:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL06A	1.332	16:40:00
AL04A 1.332 16:40:00 AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL05A	1.311	06:10:00
AL04A 3.756 15:20:00 AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01Z 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC1 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00	AL05A	1.311	06:10:00
AL04A 3.756 15:20:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSGP9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL04A	1.332	16:40:00
AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01Z 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL04A	3.756	15:20:00
AL03A 8.253 05:50:00 AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1,307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSSC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL04A	3.756	15:20:00
AL03A 8.253 05:50:00 AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL03A	8.253	05:50:00
AL02A 3.756 15:20:00 AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00	AL03A	8.253	05:50:00
AAL1E 7.396 05:40:00 152AS 1.307 11:30:00 PSKA1 1,307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00	AL03A	8.253	05:50:00
152AS 1.307 11:30:00 PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AL02A	3.756	15:20:00
PSKA1 1.307 11:30:00 POS84 1.311 06:10:00 POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	AAL1E	7.396	05:40:00
POS84 1.311 06:10:00 POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	152AS	1.307	11:30:00
POS55 1.311 06:10:00 POS32 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	PSKA1	1.307	11:30:00
POS32 1.311 06:10:00 MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	POS84	1.311	06:10:00
MTG7 1.311 06:10:00 VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	POS55	1.311	06:10:00
VL01Z 8.152 06:00:00 VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	POS32	1.311	06:10:00
VL01A 8.152 06:00:00 TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	MTG7	1.311	06:10:00
TLS99 901 10:15:00 TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	VL01Z	8.152	06:00:00
TLS88 901 10:15:00 002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	VL01A	8.152	06:00:00
002I 8.776 16:15:00 PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	TLS99	901	10:15:00
PSOR9 6.270 14:20:00 PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	TLS88	901	10:15:00
PSBC2 8.243 09:55:00 PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	0021	8.776	16:15:00
PSBC1 8.243 09:55:00 POS28 8.245 18:05:00 CG3H 8.245 18:05:00	PSOR9	6.270	14:20:00
POS28 8.245 18:05:00 CG3H 8.245 18:05:00	PSBC2	8.243	09:55:00
CG3H 8.245 18:05:00	PSBC1	8.243	09:55:00
	POS28	8.245	18:05:00
CG05J 8.778 11:25:00	CG3H	8.245	18:05:00
	CG05J	8.778	11:25:00

CG05A	8.778	11:25:00
		11.20.00
CG05A	8.831	06:30:00
CG04G	8.772	20:05:00
CG04A	8.772	20:05:00
CG03L	8.837	09:45:00
CG03K	8.837	09:45:00
CG03J	8.837	09:45:00
CG03A	8.837	09:45:00
CG02A	9.496	13:30:00
CG01J	8.770	06:05:00
CG01A	8.770	06:05:00
CD88	8.245	18:05:00
BIO20	1.420	06:05:00
BI99E	1.428	10:35:00
BI94E	1.438	18:45:00
BI75E	1.428	10:35:00
BI27E	1.420	06:05:00
BI26E	1.426	15:00:00
BI24E	3.710	19:00:00
BI21E	1.420	06:05:00
BB9J	1.432	08:00:00
BB09J	1.432	08:00:00
BB02E	1.424	20:50:00
AOR8E	1.310	18:45:00