

202

021-												
0 0200-						11-						
1			102134000010567	411	158	107	265	676	1-	11-		
2			102134000010572	422	136	107.67	242.67	665.67	1-	11-		
3			102134000010646	394	159	110.33	269.33	663.33	1-	11-		
4			102134000001565	395	141	120	261	656	1-	11-		
5			102134000001616	397	148	109.67	257.67	654.67	1-	11-		
6			102134000001620	406	125	101.67	226.67	632.67	1-	11-		
7			102134000010514	395	110	95	205	600	1-	11-		
021-												
0 0200-						13-						
8			102134000010492	430	133	132.67	265.67	695.67	1-	11-		
021-												
0 0200-						1 -						
9			102134000001583	438	161	120.67	281.67	719.67	1-	11-		
10			102134000010353	426	154	112.67	266.67	692.67	1-	11-		
11			102134000010506	421	151	116	267	688	1-	11-		
12			102134000010185	424	146	116.33	262.33	686.33	1-	11-		
13			102134000010396	413	160	113	273	686	1-	11-		
14			102134000010434	431	149	105	254	685	1-	11-		
15			102134000001587	409	154	112.33	266.33	675.33	1-	11-		
16			102134000010251	423	144	104	248	671	1-	11-		
17			102134000010293	403	137	124.67	261.67	664.67	1-	11-		
18			102134000010489	399	149	116	265	664	1-	11-		
19			102134000010517	391	135	136	271	662	1-	11-		
20			102134000010438	401	147	113	260	661	1-	11-		
21			102134000010559	415	124	117	241	656	1-	11-		

22				1	109					
23				1	106.67	67	614			
24				8	120.00	00	004			
25				1						
26				1						
27				1	115	84			11-	
28				1	113.33		155 0			
29	7 16			100	125	291	718			
30				160	119%	279	703	1-	11-	
31				134	121	255	702	@ 1-	11-	
32				153	125.33	278.33	700.33	1-	11-	
33				148	104	252	698	1-	11-	
34				152	119	271	695	1-	11-	
35	.D @			157	€ @ 67€	272	ArQ™	696 @	1-	11-
36				176	103.67	279.67	687.67	1-	11-	
37	~D @			134	130.67			@		

03-												
0 0200-						00-						
1			102134000010409	418	158	125.67	283.67	701.67	1-	11-		
2			102134000010592	420	159	121	280	700	1-	11-		
3			102134000010424	424	160	114	274	698	1-	11-		
4			102134000010411	429	164	103.33	267.33	696.33	1-	11-		
5			102134000001642	441	134	105.67	239.67	680.67	1-	11-		
6			102134000010439	428	141	111.67	252.67	680.67	1-	11-		
7			102134000010461	429	122	121.67	243.67	672.67	1-	11-		
8			102134000010316	407	147	118	265	672	1-	11-		
9			102134000010432	431	149	88	237	668	1-	11-		
10			102134000010482	409	141	118	259	668	1-	11-		
11			102134000010405	402	141	117.33	258.33	660.33	1-	11-		
12			102134000001641	402	136	119	255	657	1-	11-		
13			102134000010573	374	167	115.67	282.67	656.67	1-	11-		
14			102134000010338	391	162	102.67	264.67	655.67	1-	11-		
15			102134000010440	418	134	101	235	653	1-	11-		
16			102134000010331	412	112	128.33	240.33	652.33	1-	11-		
17			102134000010653	409	130	108.67	238.67	647.67	1-	11-		
18			102134000010433	395	113	122.67	235.67	630.67	1-	11-		
19			102134000010569	393	127	103	230	623	1-	11-		
20			102134000010671	394	128	100	228	622	1-	11-		
21			102134000010582	374	131	117	248	622	1-	11-		
22			102134000010620	385	120	115.67	235.67	620.67	1-	11-		
23			102134000010536	389	120	108.67	228.67	617.67	1-	11-		
24			102134000010528	409	115	91.67	206.67	615.67	1-	11-		
25			102134000010464	374	145	92.67	237.67	611.67	1-	11-		
02-												
0 0200-						00-						
1			102134000010483	425	133	137.67	270.67	695.67	1-	11-		
2			102134000010613	406	152	98.67	250.67	656.67	1-	11-		
3			102134000010321	400	117	134.33	251.33	651.33	1-	11-		
4			102134000001582	401	139	107.33	246.33	647.33	1-	11-		
5			102134000001588	405	105	133.33	238.33	643.33	1-	11-		

6
7 102134000010314 377 138 122.33 260.33 637.33 1- 11-