10 <sup>12</sup>	$M_{L}=0.5 M_{W}=0.6$	-	$M_{\rm L}$ =0.3 $M_{\rm W}$ =0.6	$M_{\rm L}$ =0.6 $M_{\rm w}$ =0.8	$M_{\rm L}$ =0.7 $M_{\rm w}$ =0.7	$M_{L}=0.6 M_{W}=0.7$	$M_{L}=1.1 M_{W}=1.0$	$M_{L}=0.4 M_{W}=0.7$
10 <sup>10</sup>	f <sub>c</sub> =71.3 Hz		f <sub>c</sub> =70.4 Hz	f <sub>c</sub> =51.6 Hz	f <sub>c</sub> =69.4 Hz	f <sub>c</sub> =63.3 Hz	f <sub>c</sub> =57.2 Hz	f <sub>c</sub> =52.1 Hz
	2018156105500	2018156132827	2018157010141	2018157013858	2018157121700	2018158072013	2018158204112	2018159000959
10 <sup>12</sup>	$M_L=0.3 M_w=0.4$ $f_c=70.2 Hz$	$M_L=0.8 M_w=0.9$ $f_c=70.6 Hz$	$M_L=0.8 M_w=0.9$ $f_c=55.5 Hz$	$M_L = 0.5 M_w = 0.6$ $f_c = 67.5 Hz$	$M_L = 0.6 M_W = 0.7$ $f_c = 75.9 \text{ Hz}$	$M_L = 0.5 M_w = 0.6$ $f_c = 66.5 \text{ Hz}$	$M_L=1.0 M_w=1.3$ $f_c=47.3 Hz$	$M_L = 0.9 M_w = 1.0$ $f_c = 49.6 \text{ Hz}$
10 <sup>10</sup>							- Constitution of the cons	
	2018159011231	2018159035257	2018159044000	2018159120046	2018159152310	2018160051518	2018160054115	2018160102510
10 <sup>12</sup>	$M_L=0.7 M_w=0.8$ $f_c=62.8 \text{ Hz}$	$M_L=0.4 M_w=0.4$ $f_c=82.9 \text{ Hz}$	$M_L=0.3 M_w=0.4$ $f_c=69.8 \text{ Hz}$	$M_L = 0.6 M_w = 0.8$ $f_c = 53.7 \text{ Hz}$	$M_L = 0.6 M_W = 0.7$ $f_c = 75.6 \text{ Hz}$	$M_L = 0.8 M_w = 0.9$ $f_c = 68.5 \text{ Hz}$	$M_L=0.2 M_w=0.3$ $f_c=92.8 Hz$	M <sub>L</sub> =1.4 M <sub>W</sub> =1.5
10 <sup>10</sup>				-			-	-
	2018160135358	2018160181943	2018160211026	2018161004449	2018161102425	2018161172544	2018162012825	2018162052548
10 <sup>12</sup>	$M_L=0.6 M_w=0.6$ $f_c=81.8 \text{ Hz}$	$M_L = 0.6 M_w = 0.6$ $f_c = 71.0 \text{ Hz}$	$M_L=0.7 M_w=0.7$ $f_c=71.1 Hz$		$M_L=0.9 M_w=1.1$ $f_c=51.8 \text{ Hz}$	$M_L = 0.7 M_W = 0.8$ $f_c = 67.1 \text{ Hz}$	$M_L = 0.9 M_W = 1.1$ $f_c = 52.5 \text{ Hz}$	$M_L=0.7 M_w=0.8$ $f_c=60.4 Hz$
10 <sup>10</sup>				-	-			
	2018162102701	2018162103517	2018162124708	2018162134139	2018162195803	2018162224749	2018163001121	2018163031320
10 <sup>12</sup>		$M_L = 0.5 M_w = 0.6$ $f_c = 58.3 \text{ Hz}$	$M_L=1.1 M_w=1.3$ $f_c=44.0 \text{ Hz}$	$M_L=1.0 M_W=1.2$ $f_c=43.0 \text{ Hz}$	$M_L=0.7 M_w=0.7$ $f_c=73.9 Hz$	$M_L = 0.5 M_w = 0.5$ $f_c = 63.1 \text{ Hz}$	$M_L=0.2 M_w=0.4$ $f_c=73.7 Hz$	$M_L=0.4 M_w=0.5$ $f_c=79.4 Hz$
10 <sup>10</sup>	-		-	-		-		
	2018163115829	2018163132124	2018164031000	2018165002042	2018165152357	2018165200500	2018166021841	2018166111647
10 <sup>12</sup>	$M_L=1.0 M_w=1.1$ $f_c=61.7 Hz$	$M_L = 0.4 M_w = 0.4$ $f_c = 67.4 \text{ Hz}$	$M_L = 0.6 M_w = 0.7$ $f_c = 52.2 \text{ Hz}$	$M_L = 0.4 M_w = 0.6$ $f_c = 74.9 \text{ Hz}$	$M_L=0.6 M_W=0.6$ $f_c=70.6 Hz$	$M_L=0.4 M_w=0.3$ $f_c=82.3 Hz$	$M_{L}=0.4 M_{W}=0.5$ $f_{c}=68.1 \text{ Hz}$	$M_L = 0.8 M_W = 1.0$ $f_c = 45.8 \text{ Hz}$
10 <sup>10</sup>	- Control of the cont	-				-	-	-
	2018168094946	2018168112428	2018169024000	2018169033430	2018169042045	2018169213726	2018169230658	2018170012100
10 <sup>12</sup>	$M_L$ =0.6 $M_w$ =0.7 $f_c$ =69.8 Hz	$M_L$ =0.4 $M_w$ =0.6 $f_c$ =51.2 Hz	1		$M_L = 0.8 M_w = 0.8$ $f_c = 63.8 \text{ Hz}$	$M_L = 0.7 M_w = 0.8$ $f_c = 52.2 \text{ Hz}$	$M_L = 0.7 M_w = 0.7$ $f_c = 53.4 \text{ Hz}$	$M_L = 0.5 M_w = 0.5$ $f_c = 60.7 Hz$
10 <sup>10</sup>			-	-	-			
10 <sup>12</sup>	2018170013500	2018170022530	2018170070706	2018170141444	2018170145100	2018170191546	2018170200105	2018170210141
	M <sub>L</sub> =1.3 M <sub>w</sub> =1.5	$M_{L}$ =0.8 $M_{w}$ =0.8 $f_{c}$ =48.4 Hz	$M_{L}=0.8 M_{W}=0.9$ $f_{c}=46.3 \text{ Hz}$		$M_{L}=0.7 M_{w}=0.7$ $f_{c}=68.0 Hz$	$M_{L}$ =0.8 $M_{w}$ =0.8 $f_{c}$ =56.9 Hz	$M_{L}$ =0.6 $M_{W}$ =0.5 $f_{c}$ =77.8 Hz	$M_L = 0.6 M_w = 0.5$ $f_c = 74.8 \text{ Hz}$
10 <sup>10</sup>	2018171001230	2018171003700	2018171005900	2018171034700	2018171100309	2018171100500	2018171101020	2018171113245
10 <sup>12</sup>	-	$M_{L}=0.8 M_{W}=0.9$	M <sub>L</sub> =1.1 M <sub>w</sub> =1.3	2018171034700 	M <sub>L</sub> =0.4 M <sub>w</sub> =0.5	M <sub>L</sub> =0.8 M <sub>w</sub> =0.9	M <sub>L</sub> =0.5 M <sub>w</sub> =0.6	-
		$M_{L}$ =0.8 $M_{W}$ =0.9 $f_{c}$ =61.0 Hz	$M_{L}=1.1 M_{W}=1.3$ $f_{c}=42.4 \text{ Hz}$	7,5 - 3,3 Hz	$M_{L}$ =0.4 $M_{W}$ =0.5 $f_{c}$ =66.8 Hz	$M_{L}$ =0.8 $M_{W}$ =0.9 $f_{c}$ =41.9 Hz	$M_{L}$ =0.5 $M_{W}$ =0.6 $f_{c}$ =60.9 Hz	
10 <sup>10</sup>	2018171120032	2018171170704	2018171173814	2018171232614	2018171233929	2018172001100	2018172010600	2018172041700
10 <sup>12</sup>	$M_{L}=0.6 M_{W}=0.6$	$M_{L}=0.8 M_{W}=0.9$	$M_1 = 1.2 M_w = 1.5$	$M_{L}=0.8 M_{W}=1.0$	$M_{L}=0.8 M_{W}=0.9$	$M_{L}=0.7 M_{w}=0.8$	$M_{L}=0.4 M_{W}=0.4$	$M_{L}=1.0 M_{W}=1.3$
10 <sup>10</sup>	f <sub>c</sub> =67.5 Hz	f <sub>c</sub> =64.9 Hz	£=43.9 Hz	f <sub>c</sub> =47.3 Hz	f <sub>c</sub> =57.1 Hz	f <sub>c</sub> =62.9 Hz	f <sub>c</sub> =73.6 Hz	f <sub>c</sub> =34.8 Hz
	2018172070230	2018172090030	2018172175518	2018172180735	2018172183326	2018172230708	2018172234909	2018173042858
10 <sup>12</sup>	$-\frac{M_{L}=0.9 M_{W}=0.9}{f_{c}=52.0 \text{ Hz}}$	$M_{L}=0.7 M_{W}=0.8$ $f_{c}=51.8 \text{ Hz}$	$M_{L}=0.9 M_{W}=1.0$ $f_{c}=61.5 Hz$	$M_{L}=0.5 M_{w}=0.5$ $f_{c}=62.8 \text{ Hz}$	$M_{L}=1.0 \ M_{w}=1.1 \ f_{c}=46.6 \ Hz$	$M_L=1.1 M_w=1.3$ $f_c=38.7 Hz$	$M_{L}=0.0 \ M_{W}=0.6 \ f_{c}=60.4 \ Hz$	$M_{L}=0.6 M_{W}=0.7$ $f_{c}=57.4 Hz$
10 <sup>10</sup>	-		-		-	-		
	2018173043508	2018173072237	2018173130130	2018173142304	2018173151655	2018173181236	2018173191258	2018173214953
10 <sup>12</sup>	$M_L=0.8 M_w=1.0$ $f_c=45.8 Hz$	$M_L=0.7 M_w=0.8$ $f_c=58.8 \text{ Hz}$	$M_L=0.9 M_w=1.0$ $f_c=41.6 Hz$	$M_L=1.0 M_w=1.2$ $f_c=49.9 Hz$	$M_L=0.7 M_w=0.8$ $f_c=70.4 Hz$	$M_{L}=1.1 M_{W}=1.3$ $f_{c}=48.8 \text{ Hz}$	$M_L=0.6 M_w=0.6$ $f_c=69.2 Hz$	$M_L = 0.5 M_w = 0.6$ $f_c = 68.6 \text{ Hz}$
10 <sup>10</sup>	-			-				
	2018173220003	2018174040400	2018174043300	2018174062000	2018174064100	2018174085934	2018174131934	2018174154112
10 <sup>12</sup>	$M_L=1.1 M_w=1.1$ $f_c=41.2 \text{ Hz}$		$M_L=0.4 M_w=0.5$ $f_c=67.7 Hz$	$M_L=0.8 M_W=1.0$ $f_c=40.4 Hz$	$M_L=0.5 M_w=0.5$ $f_c=65.7 Hz$	$M_L = 0.8 M_w = 0.8$ $f_c = 62.6 \text{ Hz}$	$M_L=0.5 M_w=0.7$ $f_c=69.8 \text{ Hz}$	$M_L=0.7 M_w=0.7$ $f_c=55.2 Hz$
(원 10 <sup>10</sup>	-	-					-	
$^{\circ}$ Ctrum $\omega$ M (Nm) $^{\circ}$	2018175062422	2018175071713	2018175132759	2018176001813	2018176155852	2018176170554	2018176210520	2018177104730
spectrur 10 <sub>15</sub>	$M_L=0.5 M_w=0.5$ $f_c=77.8 Hz$	$M_L=0.9 M_w=1.2$ $f_c=48.6 Hz$	$M_L = 0.8 M_w = 0.9$ $f_c = 56.6 \text{ Hz}$	$M_{L}=1.2 M_{W}=1.4$ $f_{c}=44.8 \text{ Hz}$	$M_L = 0.9 M_W = 1.0$ $f_c = 45.9 \text{ Hz}$	- 1.9 Hz	M <sub>L</sub> =1.5 M <sub>w</sub> =1.6	$M_L = 0.6 M_w = 0.7$ $f_c = 43.9 \text{ Hz}$
ement 10 <sup>10</sup>		-		-	-		-	-
source displacement $10_{10}$	2018178152609	2018178222942	2018179053245	2018179233042	2018180013150	2018180040100	2018180094138	2018181040940
ource o	$M_L=1.4 M_W=1.6$	$M_{L}=0.8 M_{W}=1.0$ $f_{c}=45.2 \text{ Hz}$	$M_{L}$ =0.8 $M_{W}$ =0.9 $f_{c}$ =56.2 Hz	$M_L=1.0 M_w=1.2$ $f_c=46.6 Hz$	$M_L=1.1 M_W=1.3$ $f_c=40.0 \text{ Hz}$	$M_L = 0.8 M_W = 1.0$ $f_c = 45.5 \text{ Hz}$	$M_{L}$ =0.9 $M_{W}$ =1.0 $f_{c}$ =56.0 Hz	$M_L = 0.7 M_w = 0.9$ $f_c = 48.3 \text{ Hz}$
ν 10 <sup>10</sup>	2010101005220	2010101102200	2010102124240	2010102202240	2010102212250	2010102222201	2010102155052	2010102202521
10 <sup>12</sup>	2018181065239 	2018181192300 	2018182124340 	2018182203248 	2018182212250 M <sub>L</sub> =0.9 M <sub>w</sub> =1.1	2018182233301 	2018183155952 	2018183202531 
	f <sub>c</sub> =38.6 Hz	$f_{c}$ =50.5 Hz	f <sub>c</sub> =44.9 Hz	$f_{c}$ =37.2 Hz	$f_c$ =46.3 Hz	f <sub>c</sub> =44.2 Hz	f <sub>c</sub> =51.7 Hz	f <sub>c</sub> =54.3 Hz
10 <sup>10</sup>	2018183215029	2018184003003	2018184201046	2018184202906	2018185001326	2018185014623	2018185034551	2018185120950
10 <sup>12</sup>	$M_{L}=0.7 M_{w}=0.8$	$M_{L}=0.7 M_{W}=0.7$	$M_{L}=1.4 M_{W}=1.6$	-	$M_{L}=0.8 M_{W}=0.8$	$M_{L}=0.9 M_{W}=1.0$	$M_{L}=0.5 M_{W}=0.6$	$M_{L}=0.7 M_{W}=0.6$
$10^{10}$	f <sub>c</sub> =54.6 Hz	f <sub>c</sub> =57.7 Hz	=3 <del>4</del> .0 11z =		f <sub>c</sub> =56.7 Hz	f <sub>c</sub> =51.4 Hz	f <sub>c</sub> =61.2 Hz	f <sub>c</sub> =55.4 Hz
	2018185145450	2018185155423	2018186070100	2018186092109	2018186115357	2018186131522	2018186202646	2018186215007
10 <sup>12</sup>	$M_L=0.6 M_w=0.7$ $f_c=57.4 Hz$	$M_L = 0.6 M_w = 0.6$ $f_c = 65.0 \text{ Hz}$	M <sub>L</sub> =1.3 M <sub>w</sub> =1.6	$M_L=0.8 M_W=1.0$ $f_c=43.4 Hz$	$M_L=0.6 M_W=0.7$ $f_c=43.4 Hz$	M <sub>L</sub> =1.4 M <sub>w</sub> =1.5	$M_L=1.0 M_W=1.2$ $f_c=46.8 Hz$	$M_{L}=0.7 M_{W}=0.8$ $f_{c}=61.2 Hz$
10 <sup>10</sup>							-000000	
	2018187034808	2018187062657	2018187084836	2018188142051	2018188161324	2018188173124	2018188175428	2018188193122
10 <sup>12</sup>	$M_L=0.7 M_w=0.8$ $f_c=53.5 Hz$	$M_L=0.8 M_w=1.0$ $f_c=42.9 Hz$	$M_L=0.7 M_w=0.9$ $f_c=42.2 Hz$	$M_L$ =0.6 $M_w$ =0.7 $f_c$ =66.2 Hz	$M_L=0.7 M_w=0.7$ $f_c=63.8 \text{ Hz}$	$M_L=0.6 M_w=0.7$ $f_c=58.5 Hz$	$M_L=0.4 M_w=0.5$ $f_c=65.2 Hz$	$M_L=0.5 M_w=0.9$ $f_c=50.2 Hz$
10 <sup>10</sup>	-				-		-	-
	2018188202905	2018188214438	2018188214700	2018188214802	2018189060720	2018189070845	2018189095118	2018189132738
10 <sup>12</sup>	$M_L=0.8 M_w=0.9$ $f_c=48.3 \text{ Hz}$	$M_{L}=0.8 M_{W}=0.9$ $f_{c}=51.3 Hz$	$M_{L}=0.6 M_{W}=0.7$ $f_{c}=51.1 Hz$	$M_L = 0.8 M_W = 1.0$ $f_c = 46.3 \text{ Hz}$	$M_{L}=0.6 \ M_{W}=0.7$ $f_{c}=60.7 \ Hz$	$f_c = 0.6 \text{ Hz}$	$M_{L}=0.5 M_{w}=0.5$ $f_{c}=64.2 Hz$	$M_L=0.6 M_w=0.7$ $f_c=57.3 Hz$
10 <sup>10</sup>	-	-	-	-	-		-	-
10 <sup>12</sup>	2018189132728	2018189142028	2018189152317	2018189160854	2018189163251	2018189173537	2018189195043	2018190005253
	$M_{L}=1.1 M_{W}=1.2 f_{c}=49.6 Hz$	$M_{L}=0.3 M_{W}=0.4$ $f_{c}=61.6 Hz$	$M_{L}=0.8 M_{W}=0.9$ $f_{c}=53.6 \text{ Hz}$	M <sub>L</sub> =1.3 M <sub>w</sub> =1.6	$M_{L}=0.5 M_{w}=0.4$ $f_{c}=72.3 Hz$	$M_{L}=0.6 M_{W}=0.7$ $f_{c}=60.0 Hz$	M <sub>L</sub> =1.3 M <sub>w</sub> =1.5 f <sub>=</sub> 32.5 Hz	$M_L = 0.8 M_w = 0.9$ $f_c = 52.0 \text{ Hz}$
10 <sup>10</sup>	2018190020811	2018190025747	2018190155046	2018193142500	2018193204529	2018194085018	2018194133411	2018195011432
$10^{12}$	$M_{L}=0.6 M_{w}=0.6$	$M_{L}=0.9 M_{W}=1.1$	$M_{L}=0.5 M_{w}=0.5$	$M_{L}=0.6 M_{W}=0.7$	$M_{L}=0.8 M_{W}=0.9$	$M_{L}=0.8 M_{W}=1.0$	-	$M_{L}=0.7 M_{W}=0.8$
$10^{10}$	f <sub>c</sub> =66.7 Hz	f <sub>c</sub> =40.5 Hz	f <sub>c</sub> =74.9 Hz	f <sub>c</sub> =53.1 Hz	f <sub>c</sub> =48.6 Hz	f <sub>c</sub> =44.5 Hz	•	f <sub>c</sub> =60.0 Hz
10	2018195074501	2018195123640	2018195172331	2018195195343	2018196003937	2018196010738	2018196071020	2018196133941
10 <sup>12</sup>	$M_{L}=0.7 M_{W}=0.7$ $f_{c}=69.9 Hz$	$M_{L}$ =0.7 $M_{W}$ =0.9 $f_{c}$ =56.2 Hz	$M_{L}$ =0.6 $M_{W}$ =0.5 $f_{c}$ =75.2 Hz	$M_{L}=0.6 M_{W}=0.7$ $f_{c}=61.4 Hz$	f <sub>c</sub> = 2.7 Hz	$M_{L}=0.9 M_{W}=1.1$ $f_{c}=50.5 Hz$	$M_{L}$ =0.6 $M_{W}$ =0.7 $f_{c}$ =66.4 Hz	- M <sub>L</sub> =1.3 M <sub>w</sub> =1.6
10 <sup>10</sup>						-		
	2018196200450	2018197015541	2018197070436	2018197091659	2018197172535	2018197183626	2018199080816	2018199104200
10 <sup>12</sup>	$M_L=0.9 M_W=1.2$ $f_c=43.5 \text{ Hz}$	$M_L=0.7 M_w=0.7$ $f_c=75.6 Hz$	$M_L=0.5 M_w=0.5$ $f_c=70.1 Hz$	$M_L=0.5 M_w=0.5$ $f_c=67.8 Hz$	$M_L=1.2 M_W=1.5$ $f_L=32.9 \text{ Hz}$	$M_L = 0.5 M_w = 0.6$ $f_c = 66.3 \text{ Hz}$	$M_L = 0.5 M_w = 0.5$ $f_c = 79.6 \text{ Hz}$	$M_L=1.0 M_w=1.2$ $f_c=46.9 Hz$
10 <sup>10</sup>	-				-			
	2018199170820	2018199170914	2018199194117	2018199204703	2018199224500	2018200015608	2018200040208	2018200082657
10 <sup>12</sup>	$M_L=1.1 M_w=1.1$ $f_c=45.4 Hz$	-	$M_L=0.9 M_w=1.0$ $f_c=52.2 \text{ Hz}$	M <sub>L</sub> =1.2 M <sub>w</sub> =1.5	M <sub>L</sub> =1.5 M <sub>w</sub> =1.6	$M_L = 0.6 M_w = 0.6$ $f_c = 74.1 \text{ Hz}$	$M_L=0.7 M_W=1.0$ $f_c=47.4 Hz$	$M_L$ =0.6 $M_w$ =0.6 $f_c$ =67.7 Hz
10 <sup>10</sup>	-	-		-			- Control of the cont	
	2018200100833	2018200100919	2018200102006	2018200105407	2018200105452	2018200105703	2018200134612	2018200143037
10 <sup>12</sup>	$M_L=0.4 M_w=0.6$ $f_c=55.9 Hz$	$M_L = 0.8 M_W = 0.8$ $f_c = 60.4 \text{ Hz}$		$M_L$ =0.6 $M_w$ =0.6 $f_c$ =53.6 Hz	$M_L=0.7 M_w=0.7$ $f_c=53.4 Hz$	$M_L=1.2 M_W=1.2$ $f_c=55.1 Hz$	$M_L$ =0.5 $M_w$ =0.5 $f_c$ =64.0 Hz	$M_L = 0.5 M_w = 0.6$ $f_c = 64.6 \text{ Hz}$
10 <sup>10</sup>	-		-		-	-		
10 <sup>12</sup>	2018200170651	2018200191849	2018201073346	2018201152715	2018202112855	2018202134535	2018202144515	2018202222748
	$M_{L}=0.5 M_{W}=0.4$ $f_{c}=74.3 \text{ Hz}$	$M_{L}=0.5 M_{W}=0.6$ $f_{c}=73.2 Hz$		$M_{L}=0.6 M_{W}=0.6$ $f_{c}=65.8 Hz$	$M_{L}$ =0.7 $M_{w}$ =0.8 $f_{c}$ =59.2 Hz	$M_{L}$ =0.5 $M_{w}$ =0.6 $f_{c}$ =66.1 Hz	$M_{L}$ =0.7 $M_{W}$ =0.6 $f_{c}$ =71.5 Hz	$M_L=1.0 M_w=1.1$ $f_c=53.3 Hz$
10 <sup>10</sup>	2018202225721	201820222422	201820202020	2018202001773	201820200055	2018202112242	2018202124722	2018203171430
	2018202225701 	2018202234429 M <sub>L</sub> =1.1 M <sub>w</sub> =1.1	2018203030928 	2018203081713 	2018203090059 M <sub>L</sub> =1.4 M <sub>w</sub> =1.5	2018203113243 M <sub>L</sub> =0.9 M <sub>w</sub> =1.3	2018203124722 M <sub>L</sub> =0.5 M <sub>w</sub> =0.6	10 100 
10 <sup>12</sup>	. ,,,∟–∪.⊃ M <sub>w</sub> =0.5	$M_L=1.1 M_W=1.1$ $f_c=49.5 Hz$	$M_{L}=0.7 M_{w}=0.8$ $f_{c}=59.0 Hz$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$M_{L}=1.4 M_{W}=1.5$	$M_L = 0.9 M_W = 1.3$ $f_c = 41.6 \text{ Hz}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	f <sub>c</sub> =66.2 Hz	0000000		_	<b>—</b> 1			F 21 <u>;</u>
$10^{12}$ $10^{10}$		2018203230921	2018203232316	2018204160756	2018204220258	2018204234743	2018205205035	- 14 tsr - 14 tsr - 28 sv
	f <sub>c</sub> =66.2 Hz	2018203230921	2018203232316	2018204160756 10 100 frequency (Hz)	2018204220258	2018204234743	2018205205035	- 21 <u>9</u> - 14 <del>1</del> 8 - 7