

Tab.3. Przesunięcie djp - LK572												
Pozycja	Lokata	Kilometraż	LUW istniejący		LUW projektowany		Przesunięcie Osi		Różnica między DJP		Hdjp	
			Y [mm]	Z [mm]	Y [mm]	Z [mm]	dY _{oś} [mm]	dZ _{oś} [mm]	dY [mm]	dZ [mm]	istn.	proj.
1	154-24	1,590827	-200	5200	-200	5200	3	12	3	12	5200	5200
2	154-27	1,643779	-200	5200	-200	5200	16	13	16	13	5200	5200
3	154-29	1,698319	300	5200	300	5200	6	17	6	17	5200	5200
4	154-30	1,756823	-300	5200	-300	5200	1	21	1	21	5200	5200
5	154-32	1,811374	300	5200	300	5200	2	26	2	26	5200	5200
6	154-33	1,861624	-300	5200	-300	5200	-5	31	-5	31	5200	5200
7	154-36	1,908105	300	5200	300	5200	-7	34	-7	34	5200	5200
8	154-37	1,958223	-285,504	5200,816	-300	5200	7	33	-7,49594	32,18396	5200	5200
9	154-40	2,010844	-7,24739	5199,995	0	5200	6	30	13,24739	30,00505	5200	5200
10	154-42	2,062972	-307,247	5199,577	-300	5200	4	16	11,2471	16,42317	5200	5200
11	155-03	2,116105	124,6324	5200,67	150	5200	0	60,5	25,36764	59,83016	5200	5200
12	155-04	2,174462	-318,117	5198,923	-300	5200	-4	58,5	14,11665	59,57686	5200	5200
13	155-06	2,232977	281,5313	5301,013	300	5250	-1	47,5	17,46872	-3,51312	5300	5250
14	155-07	2,290742	296,2369	5400,208	300	5300	7	33,5	10,76314	-66,7077	5400	5300
15	155-08	2,346599	288,5011	5500,615	300	5350	5	46,5	16,49891	-104,115	5500	5350
16	155-09	2,402326	296,1045	5590,208	300	5400	1	40,5	4,895543	-149,708	5590	5400
17	155-10	2,459775	323,4538	5608,697	300	5450	-3	28	-26,4538	-130,697	5610	5450
18	155-11	2,520423	296,0975	5600,208	300	5500	-8	19,5	-4,09749	-80,7077	5600	5500
19	155-12	2,584598	276,6246	5591,205	300	5550	9	26	32,37544	-15,2055	5590	5550
20	155-13	2,648376	288,292	5600,615	300	5600	4	34,5	15,70797	33,88506	5600	5600
21	1-02	2,687762	-257,805	5599,646	-250	5600	-3	38	4,804635	38,35387	5600	5600
22	155-14	2,707542	134,3897	5600,396	150	5600	2	46	17,61034	45,60364	5600	5600
23	1-03	2,743929	-265,609	5599,281	-250	5600	-2	46	13,60878	46,71862	5600	5600
24	155-15	2,766397	283,9024	5599,804	280	5600	7	37,5	3,097629	37,69648	5600	5600
25	155-18	2,826883	-315,636	5609,142	-300	5600	3	13	18,63647	3,858032	5610	5600
26	155-19	2,889015	296,1045	5590,208	300	5600	3	26,5	6,895543	36,2923	5590	5600
27	155-20	2,947684	-300	5600	-300	5600	-4	33	-4	33	5600	5600
28	155-21	3,0101	300	5600	300	5600	-20	36	-20	36	5600	5600
29	155-24	3,070919	-300	5610	-300	5600	-7	13	-7	3	5610	5600
30	156-01	3,135546	300	5600	300	5600	3	40	3	40	5600	5600
31	156-02	3,198376	-300	5590	-300	5600	16	56	16	66	5590	5600
32	156-03	3,256738	300	5600	300	5600	25	44	25	44	5600	5600
33	156-04	3,314546	-300	5600	-300	5600	30	36	30	36	5600	5600
34	156-05	3,372672	300	5590	300	5600	39	31	39	41	5590	5600
35	156-06	3,430655	-300	5600	-300	5600	-6	28	-6	28	5600	5600
36	2-01	3,493752	300	5610	300	5600	-11	14	-11	4	5610	5600
37	2-02	3,558906	-300	5600	-300	5600	7	18	7	18	5600	5600
38	2-03	3,618739	300	5590	300	5600	0	15	0	25	5590	5600
39	2-04	3,679948	-200	5610	-200	5600	1	29	1	19	5610	5600
40	2-05	3,701528	200	5600	200	5600	1	30	1	30	5600	5600
41	2-06	3,733688	-200	5600	-200	5600	12	26	12	26	5600	5600
42	2-07	3,755742	200	5600	200	5600	13	26	13	26	5600	5600
43	2-08	3,818835	-300	5600	-300	5600	12	61	12	61	5600	5600
44	2-09	3,881837	300	5600	300	5600	-5	45	-5	45	5600	5600
45	2-10	3,944766	-300	5610	-300	5600	-9	27	-9	17	5610	5600
46	2-11	4,006697	300	5600	300	5600	-5	23	-5	23	5600	5600
47	2-12	4,07094	-300	5590	-300	5600	1	24	1	34	5590	5600
48	2-13	4,133541	300	5600	300	5600	2	17	2	17	5600	5600
49	2-14	4,196809	-300	5610	-300	5600	-1	25	-1	15	5610	5600
50	2-15	4,259584	300	5600	300	5600	19	26	19	26	5600	5600
51	2-16	4,322559	-300	5600	-300	5600	25	24	25	24	5600	5600
52	2-17	4,383767	300	5610	300	5600	-6	25	-6	15	5610	5600
53	2-18	4,441781	-300	5590	-300	5600	-6	34	-6	44	5590	5600
54	3-01	4,499665	200	5610	200	5600	-3	47	-3	37	5610	5600
55	3-02	4,521765	-200	5600	-200	5600	-17	54	-17	54	5600	5600
56	3-03	4,553689	180,4866	5600,663	200	5600	-13	60,5	6,513409	59,83713	5600	5600
57	3-04	4,57563	-219,511	5599,269	-200	5600	-9	52,5	10,51098	53,23086	5600	5600
58	3-05	4,625666	356,9848	5612,901	380,4854	5601,36	2	24	25,50061	12,45836	5610	5600
59	3-06	4,6736	265,471	5587,309	257,2076	5607,668	0	18	-8,26337	38,35905	5580	5600
60	3-07	4,718948	236,2189	5599,313	243,747	5608,974	5	21	12,52813	30,66131	5590	5600
61	3-08	4,767769	231,5741	5608,099	223,7548	5608,416	8	38	0,180723	38,31742	5600	5600
62	3-09	4,815697	266,9678	5617,902	243,747	5608,974	13	18	-10,2208	9,071357	5610	5600
63	3-10	4,863579	224,0335	5598,42	223,7548	5608,416	0	22	-0,27875	31,99611	5590	5600
64	3-11	4,911663	233,7509	5608,695	233,7509	5608,695	-18	30	-18	30	5600	5600
65	3-12	4,956468	243,747	5608,974	243,747	5608,974	9	39	9	39	5600	5600

Tab.3. Przesunięcie djp - LK572												
Pozycja	Lokata	Kilometraż	LUW istniejący		LUW projektowany		Przesunięcie Osi		Różnica między DJP		Hdjp	
			Y [mm]	Z [mm]	Y [mm]	Z [mm]	dY _{OŚ} [mm]	dZ _{OŚ} [mm]	dY [mm]	dZ [mm]	istn.	proj.
66	3-13	5,001218	228,4112	5599,636	243,747	5608,974	-3	32	12,33578	41,33738	5590	5600
67	3-14	5,046726	243,747	5608,974	243,747	5608,974	0	29	0	29	5600	5600
68	3-15	5,095393	243,747	5608,974	243,747	5608,974	18	30	18	30	5600	5600
69	3-16	5,144515	245,4801	5608,194	233,7509	5608,695	-4	36,5	-15,7292	37,00112	5600	5600
70	3-17	5,193629	227,6645	5608,259	223,7548	5608,416	-19	25,5	-22,9097	25,65735	5600	5600
71	3-18	5,24283	225,6378	5619,011	233,7509	5608,695	0	30	8,113097	19,68382	5610	5600
72	3-19	5,292865	278,293	5615,964	282,3814	5605,77	-15	21,5	-10,9117	11,30619	5610	5600
73	3-20	5,348294	-311,707	5599,361	-300	5600	-19	22,5	-7,29334	23,13942	5600	5600
74	3-21	5,407951	300	5590	300	5600	-2	35	-2	45	5590	5600
75	3-22	5,473917	-300	5600	-300	5600	1	24	1	24	5600	5600
76	4-01	5,539833	300	5610	300	5600	0	18	0	8	5610	5600
77	4-02	5,605498	-300	5600	-300	5600	3	22	3	22	5600	5600
78	4-03	5,669768	300	5610	300	5600	-2	22	-2	12	5610	5600
79	4-04	5,729613	-200	5600	-200	5600	-8	11	-8	11	5600	5600
80	4-05	5,752026	200	5600	200	5600	-10	18	-10	18	5600	5600
81	4-06	5,784384	-200	5600	-200	5600	-6	16	-6	16	5600	5600
82	4-07	5,806185	200	5600	200	5600	-8	13	-8	13	5600	5600
83	4-08	5,863292	-300	5590	-300	5600	-1	28	-1	38	5590	5600
84	4-09	5,922211	300	5600	300	5600	0	54	0	54	5600	5600
85	4-10	5,9821	-300	5610	-300	5600	3	42	3	32	5610	5600
86	4-11	6,042056	300	5600	300	5600	8	23	8	23	5600	5600
87	4-12	6,102225	-300	5600	-300	5600	14	35	14	35	5600	5600
88	4-13	6,161637	300	5590	300	5600	11	46	11	56	5590	5600
89	4-14	6,221729	-300	5600	-300	5600	-18	23	-18	23	5600	5600
90	4-15	6,281792	300	5600	300	5600	-10	24	-10	24	5600	5600
91	4-16	6,342047	-300	5610	-300	5600	-1	10	-1	0	5610	5600