

# **ΣΤΟΙΧΕΙΑ ΟΔΟΠΟΪΑΣ**

ΣΤΟΙΧΕΙΑ ΚΟΡΥΦΩΝ ΟΡΙΖΟΝΤΙΟΓΡΑΦΙΑΣ  
ΠΑΡΑΚΑΜΨΗ ΝΕΟΧΩΡΙΟΥ ΚΑΙ ΒΕΛΤΙΩΣΗ ΟΔΟΥ ΝΕΟΧΩΡΙ ΕΩΣ 8η ΕΠΑΡΧΙΑΚΗ ΟΔΟ

K0	minA=30		minΔt=0,25 τόσο συντηρητικό είσοδου		minR=93		L κομπ.[m]	γ [g]	α [g]	δ [m]	d [m]	Κατεύθ.στ ροσφής	minA=30		minΔt=0,25 τόσο συντηρητικό είσοδου		T [m]	τ [g]	X [m]	Y [m]	
	A [m]	L [m]	Δr [m]	t [m]	R [m]	Lb [m]							γ [g]	α [g]	δ [m]	d [m]					A [m]
K1	16,200	0,087	48,079	8,099	125,00	83,638	99,838	46,7219	42,5966	9,94	-0,131	Δεξιά	0,000	0,000	48,045	0,000	48,176	0,0000	314800,861	4099623,105	
K2	0,000	0,000	120,718	0,000	125,00	183,893	200,093	97,7813	93,6560	49,07	0,088	Αριστερά	16,200	0,087	120,802	8,099	128,814	4,1253	314881,135	4099857,582	
K3	12,857	0,098	25,306	6,427	70,00	42,074	54,931	44,1107	38,2642	5,65	-0,154	Αριστερά	0,000	0,000	25,270	0,000	25,424	0,0000	314667,100	4100011,544	
K4	0,000	0,000	27,701	0,000	70,00	52,755	52,755	47,9785	47,9785	5,28	0,000	Δεξιά	0,000	0,000	27,701	0,000	27,701	0,0000	314613,973	4100007,856	
K5	0,000	0,000	27,011	0,000	100,00	46,638	58,888	33,5898	29,6905	4,85	0,124	Αριστερά	12,250	0,063	27,028	6,124	33,028	3,8993	314571,429	4100042,566	
K6	12,000	0,080	57,133	5,999	75,00	85,572	109,572	82,8216	72,6357	19,35	0,000	Δεξιά	12,000	0,080	57,133	5,999	63,132	5,0930	314463,572	4100059,608	
K7	100,000	33,333	0,154	20,841	300,00	8,261	74,928	8,8267	1,7531	0,88	0,000	Αριστερά	100,000	0,154	20,841	16,665	37,506	3,5368	314443,731	4100234,245	
K8	16,667	0,077	37,919	8,332	150,00	57,579	90,912	31,5108	24,4372	4,79	0,000	Δεξιά	16,667	0,077	37,919	8,332	46,252	3,5368	314420,684	4100323,840	
K9	12,000	0,080	52,071	5,999	75,00	78,956	102,956	77,2061	67,0202	16,37	0,000	Αριστερά	12,000	0,080	52,071	5,999	58,070	5,0930	314447,874	4100433,431	
K10	12,250	0,063	27,170	6,124	100,00	40,777	65,277	33,7579	25,9593	3,69	0,000	Δεξιά	12,250	0,063	27,170	6,124	33,294	3,8993	314315,806	4100524,024	
K11	12,250	0,063	27,600	6,124	100,00	41,576	66,076	34,2670	26,4684	3,80	0,000	Αριστερά	12,250	0,063	27,600	6,124	33,724	3,8993	314267,302	4100627,243	
K12	16,667	0,077	25,339	8,332	150,00	33,512	66,845	21,2964	14,2229	2,20	0,000	Δεξιά	16,667	0,077	25,339	8,332	33,671	3,5368	314180,656	4100685,665	
K13	12,250	0,063	33,824	6,124	100,00	52,944	77,444	41,5037	33,7051	5,62	0,000	Δεξιά	12,250	0,063	33,824	6,124	39,948	3,8993	314113,799	4100774,895	
K14	12,250	0,063	28,862	6,124	100,00	43,913	68,413	35,7546	27,9560	4,14	0,000	Αριστερά	12,250	0,063	28,862	6,124	34,986	3,8993	314114,636	4100868,856	
K15	16,667	0,077	22,340	8,332	150,00	27,664	60,998	18,8147	11,7411	1,73	0,000	Αριστερά	16,667	0,077	22,340	8,332	30,672	3,5368	314055,423	4100964,847	
K16	15,000	0,156	64,799	7,496	60,00	91,205	106,205	104,7290	96,7712	28,68	-0,157	Δεξιά	0,000	0,000	64,631	0,000	64,788	0,0000	313966,688	4101043,072	
K17	0,000	0,000	16,761	0,000	70,00	30,232	43,089	33,3411	27,4946	4,28	0,197	Αριστερά	12,857	0,098	16,787	6,427	25,017	5,8465	314026,577	4101101,609	
K18	12,857	0,098	35,655	6,427	70,00	53,019	78,733	59,9111	48,2181	8,65	0,000	Δεξιά	12,857	0,098	35,655	6,427	42,082	5,8465	314050,794	4101188,070	
K19																				314099,166	4101206,091

ΣΤΟΙΧΕΙΑ ΚΑΜΠΥΛΩΝ ΚΑΤΑΚΟΥΡΥΦΩΝ ΣΥΝΑΡΜΟΓΩΝ ΜΗΚΟΤΟΜΗΣ  
 ΠΑΡΑΚΑΜΨΗ ΝΕΟΧΩΡΙΟΥ ΚΑΙ ΒΕΛΤΙΩΣΗ ΟΔΟΥ ΝΕΟΧΩΡΙ ΕΩΣ 8η ΕΠΑΡΧΙΑΚΗ ΟΔΟ

	Κορ. Πολυγων. ΧΘ [m]	Ερυθράς Υψόμ.[m]	H (ακτίνα)[m] minHw= 1350,0 minHκ= 800,0	Είδος καμπύλης	T (εφα- πτομ.)[m]	f (βέλος) [m]	s (κλίση) [%] mins=0,7 maxs=8,0
A	-4,421	102,76					9,650
Σ1	42,450	107,279	1000,00	ΚΥΡΤΗ	27,309	0,373	4,188
Σ2	178,767	112,988	1200,00	ΚΟΙΛΗ	29,096	0,353	9,037
Σ3	405,992	133,523	1100,00	ΚΥΡΤΗ	89,355	3,629	-7,209
Σ4	558,105	122,557	1000,00	ΚΟΙΛΗ	60,607	1,837	4,912
Σ5	791,785	134,036	1200,00	ΚΥΡΤΗ	38,193	0,608	-1,453
Σ6	1044,477	130,364	1000,00	ΚΟΙΛΗ	49,573	1,229	8,461
Σ7	1176,806	141,561	2000,00	ΚΥΡΤΗ	29,555	0,218	5,506
Σ8	1491,938	158,912	1200,00	ΚΥΡΤΗ	28,956	0,349	0,680
Σ9	1621,080	159,790	1000,00	ΚΟΙΛΗ	29,638	0,439	6,607
Σ10	1857,603	175,418	1200,00	ΚΟΙΛΗ	8,494	0,030	8,023
Σ11	2005,677	187,298	800,00	ΚΥΡΤΗ	20,369	0,259	2,931
T	2030,859	188,04					

ΣΤΟΙΧΕΙΑ ΔΙΑΤΟΜΩΝ  
ΠΑΡΑΚΑΜΦΗ ΝΕΟΧΩΡΙΟΥ ΚΑΙ ΒΕΛΤΙΩΣΗ ΟΔΟΥ ΝΕΟΧΩΡΙ ΕΩΣ 8η ΕΠΑΡΧΙΑΚΗ ΟΔΟ

Κωδικός Πασσάλου	ΧΘ [m]	Συντεταγμένες Πασσάλου		Συντεταγμένες Πασσάλου Y [m]	Αξμύθιο εφαπτομένης Az [g]	Στοιχεία Μηκτομής στον άξονα		Στοιχεία Μηκτομής στον άξονα		Επικλίση οδού/τος Αριστερά q/αριστ. [%]	Επικλίση οδού/τος Δεξιά q/δεξιά [%]	Διαπλάτυση οδού/τος	
		X [m]	Y [m]			Υψ.εδ [m]	Υψ.ερ [m]=	στον άξονα ΔΥψ.ερ-εδ [m]	Αριστερά i [Οδ/αριστ. [m]			Δεξιά i [Οδ/δεξιά [m]	
1	0,000	314800,861	4099623,105	4099623,105	390,758	102,811	103,183	0,371	-2,500	0,000	-2,500	0,000	0,000
2	19,341	314798,063	4099642,242	4099642,242	390,758	104,919	105,040	0,122	-2,500	0,000	-2,500	0,000	0,000
A1	38,681	314795,265	4099661,379	4099661,379	390,758	106,448	106,638	0,190	-2,500	0,000	-2,500	0,000	0,000
Y1	46,780	314794,137	4099669,399	4099669,399	391,789	107,054	107,196	0,143	1,500	0,000	-4,000	0,000	0,320
Q1	54,881	314793,269	4099677,453	4099677,453	394,883	107,412	107,689	0,277	5,500	0,000	-5,500	0,000	0,640
3	74,881	314793,261	4099697,432	4099697,432	5,069	107,082	108,637	1,555	5,500	0,000	-5,500	0,000	0,640
4	85,791	314794,602	4099708,255	4099708,255	10,625	108,297	109,094	0,797	5,500	0,000	-5,500	0,000	0,640
Δ1	96,701	314796,881	4099718,920	4099718,920	16,181	108,451	109,551	1,100	5,500	0,000	-5,500	0,000	0,640
5	116,700	314803,434	4099737,794	4099737,794	26,367	109,029	110,389	1,360	5,500	0,000	-5,500	0,000	0,640
6	127,610	314808,255	4099747,577	4099747,577	31,924	109,910	110,846	0,936	5,455	0,000	-5,455	0,000	0,640
T1	138,520	314813,909	4099756,902	4099756,902	37,480	110,242	111,302	1,061	0,000	0,299	0,000	0,299	0,320
A2	138,775	314814,051	4099757,115	4099757,115	37,480	110,251	111,313	1,063	0,000	0,320	0,000	0,320	0,299
7	158,775	314823,782	4099774,563	4099774,563	27,294	111,348	112,185	0,837	-5,500	0,640	5,500	0,640	0,000
8	178,775	314830,609	4099793,340	4099793,340	17,108	112,827	113,341	0,514	-5,500	0,640	5,500	0,640	0,000
9	198,775	314834,357	4099812,963	4099812,963	6,922	114,889	114,831	0,142	-5,500	0,640	5,500	0,640	0,000
10	214,748	314835,073	4099828,910	4099828,910	398,787	116,256	116,240	-0,016	-5,500	0,640	5,500	0,640	0,000
Δ2	230,722	314833,750	4099844,817	4099844,817	390,652	118,184	117,683	-0,501	-5,500	0,640	5,500	0,640	0,000
11	250,722	314829,257	4099864,284	4099864,284	380,466	119,957	119,491	-0,466	-5,500	0,640	5,500	0,640	0,000
12	270,722	314821,720	4099882,787	4099882,787	370,280	121,270	121,298	0,028	-5,500	0,640	5,500	0,640	0,000
13	290,722	314811,331	4099899,852	4099899,852	360,094	122,394	123,106	0,712	-5,500	0,640	5,500	0,640	0,000
14	306,695	314801,161	4099912,155	4099912,155	351,959	123,055	124,549	1,494	-5,500	0,640	5,500	0,640	0,000
Q'2	322,668	314789,506	4099923,062	4099923,062	343,824	123,993	125,976	2,084	-5,500	0,640	5,500	0,640	0,000
Y'2	330,769	314783,114	4099928,037	4099928,037	340,730	124,505	126,634	2,129	-4,000	0,320	1,499	0,320	0,000
A'2	338,868	314776,565	4099932,802	4099932,802	339,699	125,190	127,232	2,042	-2,500	0,000	-2,500	0,000	0,000
15	358,868	314760,329	4099944,481	4099944,481	339,699	127,434	128,454	1,019	-2,500	0,000	-2,500	0,000	0,000
16	378,868	314744,094	4099956,160	4099956,160	339,699	129,830	129,311	-0,519	-2,500	0,000	-2,500	0,000	0,000
17	398,868	314727,858	4099967,839	4099967,839	339,699	131,948	129,806	-2,142	-2,500	0,000	-2,500	0,000	0,000
18	418,868	314711,622	4099979,518	4099979,518	339,699	131,980	129,936	-2,044	-2,500	0,000	-2,500	0,000	0,000
19	430,501	314702,179	4099986,311	4099986,311	339,699	130,402	129,845	-0,558	-2,500	0,000	-2,500	0,000	0,000
A3	442,134	314682,735	4099993,104	4099993,104	339,699	130,372	129,630	-0,741	-3,210	0,111	-1,000	0,111	0,000
Y3	448,561	314687,489	4099996,817	4099996,817	338,238	129,596	129,459	-0,137	-4,733	0,571	2,213	0,571	0,000
Q3	454,991	314682,077	4100000,286	4100000,286	333,852	129,094	129,250	0,156	-6,256	1,032	5,428	1,032	0,000
20	465,509	314672,645	4100004,919	4100004,919	324,286	128,181	128,828	0,647	-7,000	1,143	7,000	1,143	0,000
Δ3	476,028	314662,626	4100008,089	4100008,089	314,720	126,725	128,304	1,580	-7,000	1,143	7,000	1,143	0,000
21	486,546	314652,245	4100009,722	4100009,722	305,154	125,410	127,681	2,271	-5,259	1,140	5,259	1,140	0,000
T3	497,064	314641,737	4100009,783	4100009,783	295,588	124,678	126,958	2,280	0,000	0,584	0,000	0,584	0,543
A4	497,194	314641,608	4100009,774	4100009,774	295,588	124,667	126,948	2,281	0,000	0,572	0,000	0,572	0,571
22	510,382	314628,443	4100010,102	4100010,102	307,582	124,229	126,080	1,851	6,594	0,000	-6,594	0,000	1,143
Δ4	523,571	314615,572	4100012,890	4100012,890	319,577	124,606	125,387	0,781	7,000	0,000	-7,000	0,000	1,143
23	536,760	314603,451	4100018,039	4100018,039	331,572	125,053	124,867	-0,186	6,595	0,000	-6,595	0,000	1,143
T4	549,949	314592,509	4100025,368	4100025,368	343,566	126,228	124,521	-1,708	0,000	0,393	0,000	0,393	0,572

Κωδικός Πασσάλου	ΧΘ [m]	Συντεταγμένες		Αξιοθύθιο εφαπτομένης	Στοιχεία Μηκοτομής στον άξονα		Στοιχεία Μηκοτομής στον άξονα		Επίκλιση οδοστρώτος Αριστερά %/οδοστ. %	Επίκλιση οδοστρώτος Δεξιά %οδεξιά %	Διαπλάτυση οδοστρώτος	
		Πασσάλου Χ [m]	Πασσάλου Υ [m]		Υψ.εδ [m]	Υψ.ερ [m]=	ΔΥψ.ερ-εδ [m]	Αριστερά Αριστερά [m]			Δεξιά Δεξιά [m]	
A5	550,019	314592,454	4100025,412	343,566	126,234	124,519	-1,715	-0,032	0,032	0,400	0,556	
24	561,679	314583,011	4100032,240	336,144	127,030	124,359	-2,672	-5,780	5,780	0,800	0,000	
Δ5	573,338	314572,838	4100037,923	328,721	126,978	124,335	-2,643	-6,600	6,600	0,800	0,000	
25	584,998	314562,073	4100042,384	321,298	126,769	124,446	-2,322	-6,600	6,600	0,800	0,000	
Q5	596,657	314550,862	4100045,563	313,876	126,847	124,694	-2,153	-5,710	4,625	0,778	0,000	
Y5	602,783	314544,850	4100046,734	310,951	126,760	124,879	-1,881	-4,330	1,562	0,400	0,000	
A5	608,907	314538,806	4100047,721	309,977	126,349	125,101	-1,248	-2,951	-1,500	0,022	0,000	
A6	621,943	314525,930	4100049,755	309,977	125,717	125,693	-0,024	-0,750	-3,329	0,000	0,110	
Y6	627,942	314520,011	4100050,731	311,249	125,804	125,988	0,184	2,249	-4,750	0,000	0,533	
Q6	633,943	314514,135	4100051,943	315,069	125,864	126,282	0,418	5,250	-6,171	0,000	0,957	
26	653,943	314495,544	4100059,154	332,046	125,892	127,265	1,373	7,000	-7,000	0,000	1,067	
27	665,336	314486,019	4100065,386	341,717	126,153	127,825	1,672	7,000	-7,000	0,000	1,067	
Δ6	676,729	314477,547	4100072,986	351,387	126,711	128,384	1,673	7,000	-7,000	0,000	1,067	
28	696,729	314465,794	4100089,096	368,364	127,544	129,367	1,823	7,000	-7,000	0,000	1,067	
29	708,122	314461,143	4100099,484	378,034	128,230	129,926	1,696	7,000	-7,000	0,000	1,067	
Q6	719,515	314458,117	4100110,457	387,705	129,101	130,486	1,385	5,250	-6,171	0,000	0,957	
Y6	725,516	314457,162	4100116,380	391,525	129,687	130,781	1,094	2,250	-4,750	0,000	0,533	
A6	731,515	314456,445	4100122,336	392,798	130,255	131,075	0,820	-0,750	-3,329	0,000	0,110	
30	751,515	314454,188	4100142,208	392,798	132,660	132,058	-0,602	-2,500	-2,500	0,000	0,000	
31	771,515	314451,930	4100162,080	392,798	134,024	132,906	-1,118	-2,500	-2,500	0,000	0,000	
32	789,076	314449,947	4100179,529	392,798	134,771	133,378	-1,392	-2,500	-2,500	0,000	0,000	
A7	806,637	314447,965	4100196,978	392,798	135,113	133,593	-1,520	-2,500	-2,500	0,000	0,000	
Y7	823,302	314446,007	4100213,528	391,914	134,571	133,559	-1,011	-2,600	0,100	0,000	0,000	
Q7	839,970	314443,590	4100230,019	389,261	133,644	133,336	-0,308	-2,700	2,700	0,000	0,000	
Δ7	844,101	314442,869	4100234,086	388,385	133,458	133,276	-0,182	-2,700	2,700	0,000	0,000	
Q7	848,232	314442,091	4100238,143	387,508	133,321	133,216	-0,105	-2,700	2,700	0,000	0,000	
Y7	864,900	314438,464	4100254,410	384,855	132,985	132,974	-0,011	-2,600	0,100	0,000	0,000	
A7	881,565	314434,387	4100270,569	383,971	132,846	132,731	-0,115	-2,500	-2,500	0,000	0,000	
A8	890,319	314432,206	4100279,047	383,971	132,708	132,604	-0,104	-2,500	-2,500	0,000	0,000	
Y8	898,651	314430,168	4100287,126	384,855	132,435	132,483	0,048	1,125	-3,625	0,000	0,267	
Q8	906,985	314428,354	4100295,260	387,508	132,060	132,362	0,302	4,750	-4,750	0,000	0,533	
33	921,380	314426,229	4100309,491	393,618	131,495	132,153	0,658	4,750	-4,750	0,000	0,533	
Δ8	935,775	314425,477	4100323,861	399,727	131,153	131,944	0,791	4,750	-4,750	0,000	0,533	
34	950,169	314426,106	4100338,236	5,836	131,022	131,734	0,712	4,750	-4,750	0,000	0,533	
Q8	964,564	314428,109	4100352,485	11,945	131,028	131,525	0,497	4,750	-4,750	0,000	0,533	
Y8	972,898	314429,853	4100360,634	14,598	131,003	131,404	0,401	1,125	-3,625	0,000	0,267	
A8	981,231	314431,822	4100368,731	15,482	131,040	131,283	0,243	-2,500	-2,500	0,000	0,000	
A9	989,823	314433,891	4100377,070	15,482	131,125	131,158	0,033	-3,305	-0,800	0,110	0,000	
Y9	995,822	314435,296	4100382,902	14,209	131,169	131,071	-0,097	-4,726	2,200	0,533	0,000	
Q9	1001,823	314436,468	4100388,787	10,389	131,234	131,008	-0,226	-6,147	5,200	0,957	0,000	
35	1021,562	314437,090	4100408,459	393,634	131,083	131,052	-0,031	-7,000	7,000	1,067	0,000	
Δ9	1041,301	314432,572	4100427,616	376,879	130,771	131,487	0,716	-7,000	7,000	1,067	0,000	
36	1061,041	314423,227	4100444,938	360,124	130,964	132,310	1,346	-7,000	7,000	1,067	0,000	
Q9	1080,780	314409,696	4100459,231	343,369	133,071	133,524	0,453	-6,148	5,200	0,957	0,000	

Κωδικός	Συντεταγμένες		Αξιούθιο εφαπτομένης	Στοιχεία Μηκτομής στον άξονα		Στοιχεία Μηκτομής στον άξονα		Επίκλιση οδού/τος Αριστερά q/οριστ. [%]	Επίκλιση οδού/τος Δεξιά q/δεξιά [%]	Διαπλάτυση οδού/τος	
	Χ [m]	Υ [m]		Υ.εφ [m]	Αξιούθιο εφαπτομένης	Υ.εφ [m]	Αξιούθιο εφαπτομένης			Αριστερά i [m]	Δεξιά i [m]
Y9	1086,781	314404,912	339,549	4100462,853	133,411	133,970	-4,726	2,200	-4,726	0,533	
A9	1092,780	314399,988	338,276	4100466,279	133,823	134,452	-3,305	-0,800	-3,305	0,110	
37	1112,780	314383,495	338,276	4100477,592	135,603	136,143	-2,500	-2,500	-2,500	0,000	
38	1132,780	314367,002	338,276	4100488,905	137,651	137,836	-2,500	-2,500	-2,500	0,000	
39	1147,175	314355,132	338,276	4100497,048	139,359	139,054	-2,500	-2,500	-2,500	0,000	
A10	1161,570	314343,261	338,276	4100505,191	140,921	140,221	-1,000	-3,176	-1,000	0,000	
Y10	1167,694	314338,229	339,251	4100508,681	141,408	140,686	2,062	-4,555	2,062	0,000	
Ω10	1173,820	314333,305	342,175	4100512,324	141,824	141,132	5,125	-5,935	5,125	0,000	
40	1184,014	314325,600	348,665	4100518,993	142,369	141,833	6,600	-6,600	6,600	0,000	
Δ10	1194,208	314318,614	355,155	4100526,411	142,781	142,482	6,600	-6,600	6,600	0,000	
41	1204,402	314312,420	361,645	4100534,501	143,187	143,080	6,600	-6,600	6,600	0,000	
Ω'10	1214,596	314307,080	368,135	4100543,180	143,350	143,642	5,125	-5,935	5,125	0,000	
Y'10	1220,722	314304,279	371,059	4100548,627	143,455	143,979	2,062	-4,555	2,062	0,000	
A'10	1226,846	314301,646	372,034	4100554,157	143,788	144,316	-1,000	-1,000	-1,000	0,000	
42	1246,846	314293,140	372,034	4100572,256	144,683	145,417	-4,556	2,062	-4,556	0,000	
43	1260,361	314287,392	372,034	4100584,489	145,464	146,162	-5,935	5,125	-5,935	0,000	
A11	1273,876	314281,645	372,034	4100596,721	146,651	146,906	-3,176	-1,000	-3,176	0,000	
Y11	1280,000	314279,012	371,059	4100602,251	147,204	147,243	-4,556	2,062	-4,556	0,000	
Ω11	1286,126	314276,210	368,135	4100607,697	147,674	147,580	-0,094	5,125	-0,094	0,000	
44	1296,520	314270,758	361,518	4100616,541	148,341	148,152	-6,600	6,600	-6,600	0,000	
Δ11	1306,914	314264,417	354,900	4100624,771	148,785	148,725	-6,600	6,600	-6,600	0,000	
45	1317,308	314257,257	348,283	4100632,299	149,071	149,297	-6,600	6,600	-6,600	0,000	
Ω'11	1327,702	314249,354	341,666	4100639,043	149,574	149,869	-5,935	5,125	-5,935	0,000	
Y'11	1333,828	314244,401	338,742	4100642,647	149,893	150,207	-4,555	2,062	-4,555	0,000	
A'11	1339,952	314239,340	337,767	4100646,096	149,978	150,544	-3,176	-1,000	-3,176	0,000	
46	1358,506	314223,957	337,767	4100655,469	150,866	151,565	-2,500	-2,500	-2,500	0,000	
A12	1377,059	314208,574	337,767	4100666,841	151,947	152,587	-2,500	-2,500	-2,500	0,000	
Y12	1385,392	314201,687	338,651	4100671,531	152,419	153,046	1,125	-3,625	1,125	0,000	
Ω12	1393,726	314194,932	341,304	4100676,411	152,864	153,505	4,750	-4,750	4,750	0,000	
Δ12	1410,482	314182,173	348,415	4100687,260	153,939	154,427	4,750	-4,750	4,750	0,000	
Ω'12	1427,238	314170,703	355,527	4100699,463	154,914	155,350	4,750	-4,750	4,750	0,000	
Y'12	1435,572	314165,493	358,179	4100705,966	155,454	155,809	1,125	-3,625	1,125	0,000	
A'12	1443,904	314160,466	359,063	4100712,612	156,000	156,267	-2,500	-2,500	-2,500	0,000	
47	1462,844	314149,109	359,063	4100727,768	157,127	157,310	-2,500	-2,500	-2,500	0,000	
A13	1481,783	314137,753	359,063	4100742,925	158,475	158,206	-1,000	-3,176	-1,000	0,000	
Y13	1487,907	314134,106	360,038	4100747,845	158,753	158,431	2,062	-4,556	2,062	0,000	
Ω13	1494,033	314130,610	362,963	4100752,875	159,029	158,626	5,125	-5,935	5,125	0,000	
48	1507,269	314124,089	371,389	4100764,382	159,411	158,939	6,600	-6,600	6,600	0,000	
Δ13	1520,505	314119,143	379,815	4100776,649	159,454	159,106	6,600	-6,600	6,600	0,000	
49	1533,741	314115,860	388,242	4100789,461	159,379	159,196	-0,182	-6,600	-0,182	0,000	
Ω'13	1546,977	314114,296	396,668	4100802,594	159,559	159,286	2,062	-4,556	2,062	0,000	
Y'13	1553,102	314114,132	399,593	4100808,717	159,598	159,328	5,125	-5,936	5,125	0,000	
A'13	1559,227	314114,155	0,567	4100814,842	159,664	159,370	-1,000	-4,556	-1,000	0,000	
A14	1578,257	314114,324	0,567	4100833,871	159,752	159,499	-3,176	-1,000	-3,176	0,000	

Κωδικός	ΧΘ [m]	Συντεταγμένες		Αξιομύθιο εφαπτομένης	Στοιχεία Μηκτομής στον άξονα		Στοιχεία Μηκτομής στον άξονα		Επίκλιση οδού/τος Αριστερά q/οριστ. [%]	Επίκλιση οδού/τος Δεξιά q/δεξιά [%]	Διαπλάτυση οδού/τος			
		Πασσάλου	Χ [m]		Πασσάλου	Υ [m]	Υ.ψ.εδ [m]	Υ.ψ.εφ [m]			Αριστερά i [m]	Δεξιά i [m]		
Y14	1584,382		314114,348		4100839,996		399,593	159,710		159,541	-0,169	-4,556	0,400	0,000
Ω14	1590,507		314114,183		4100846,118		396,668	159,825		159,582	-0,243	-5,936	0,778	0,000
50	1601,486		314113,009		4100857,028		389,679	160,032		159,707	-0,325	-6,600	0,800	0,000
Δ14	1612,464		314110,646		4100867,744		382,690	160,400		159,952	-0,448	-6,600	0,800	0,000
51	1623,442		314107,124		4100878,136		375,701	160,717		160,318	-0,399	-6,600	0,800	0,000
Ω14	1634,421		314102,484		4100888,079		368,712	161,187		160,804	-0,383	-5,936	0,778	0,000
Y14	1640,546		314099,457		4100893,404		365,787	161,402		161,128	-0,275	-4,556	0,400	0,000
A14	1646,671		314096,268		4100898,633		364,813	161,664		161,489	-0,175	-3,176	0,022	0,000
52	1666,671		314085,768		4100915,655		364,813	162,364		162,802	0,439	-2,500	0,000	0,000
53	1680,234		314078,647		4100927,198		364,813	162,996		163,699	0,702	-2,500	0,000	0,000
A15	1693,797		314071,526		4100938,742		364,813	164,360		164,595	0,235	-2,500	0,000	0,000
Y15	1702,130		314067,119		4100945,813		363,928	165,002		165,145	0,144	-3,625	0,267	0,000
Ω15	1710,464		314062,516		4100952,761		361,276	165,527		165,696	0,169	-4,750	0,533	0,000
Δ15	1724,296		314054,100		4100963,731		355,405	166,476		166,610	0,134	-4,750	0,533	0,000
Ω15	1738,128		314044,709		4100973,881		349,535	167,110		167,524	0,414	-4,750	0,533	0,000
Y15	1746,462		314038,640		4100979,591		346,882	167,219		168,075	0,855	-3,625	0,267	0,000
A15	1754,795		314032,415		4100985,130		345,998	167,641		168,625	0,984	-2,500	0,000	0,000
A16	1770,276		314020,802		4100995,368		345,998	168,420		169,648	1,228	-1,500	0,000	0,132
Y16	1777,773		314015,230		4101000,383		347,986	168,775		170,143	1,368	2,249	0,000	0,666
Ω16	1785,276		314009,980		4101005,740		353,956	169,089		170,639	1,550	6,000	0,000	1,201
54	1805,276		313999,463		4101022,642		375,176	170,900		171,961	1,061	7,000	0,000	1,333
55	1818,077		313995,892		4101034,910		388,759	171,711		172,806	1,095	7,000	0,000	1,333
Δ16	1830,878		313995,000		4101047,656		2,341	172,949		173,652	0,703	7,000	0,000	1,333
56	1850,878		313999,022		4101067,153		23,562	175,577		174,975	-0,602	7,000	0,000	1,333
57	1870,878		314009,202		4101084,261		44,783	177,251		176,483	-0,768	2,801	0,150	1,105
58	1881,238		314016,306		4101091,796		46,401	177,972		177,314	-0,658	-2,378	0,947	0,280
Δ17	1891,597		314022,609		4101100,004		36,980	178,414		178,145	-0,269	-7,000	1,143	0,000
Ω17	1906,713		314029,481		4101113,435		23,232	178,769		179,358	0,590	-6,992	1,032	0,000
Y17	1913,143		314031,544		4101119,524		18,847	179,066		179,874	0,808	-5,469	0,571	0,000
A17	1919,570		314033,324		4101125,699		17,386	179,278		180,390	1,112	-3,947	0,111	0,000
59	1930,914		314036,384		4101136,623		17,386	179,664		181,300	1,636	-2,500	0,000	0,000
A18	1942,259		314039,444		4101147,547		17,386	180,107		182,210	2,103	-2,500	0,000	0,111
Y18	1948,686		314041,225		4101153,723		18,847	180,555		182,726	2,370	0,713	0,000	0,571
Ω18	1955,116		314043,288		4101159,812		23,232	180,727		183,242	2,514	3,928	0,000	1,032
60	1968,371		314049,158		4101171,673		35,287	181,381		184,305	2,924	7,000	0,000	1,143
Δ18	1981,625		314057,157		4101182,217		47,341	182,183		185,368	3,185	7,000	0,430	1,280
61	1994,880		314066,997		4101191,068		59,396	183,565		186,375	2,810	7,000	1,480	2,070
Ω18	2008,134		314078,328		4101197,908		71,450	185,654		187,170	1,516	7,000	3,320	4,230
Y18	2014,565		314084,223		4101200,472		75,836	186,819		187,476	0,657	6,248	5,940	8,200
A18	2020,992		314090,228		4101202,761		77,297	187,741		187,731	-0,010	4,726	4,015	8,200
62	2030,529		314099,166		4101206,091		77,297	187,614		188,026	0,412	2,500	0,000	8,200