

**Индивидуални задания за У8 - Изчисление на координати чрез
полигонов ход
Специалност ТС, летен семестър, 2022**

4344

	X [m]	Y [m]
A`	4723259.95	328290.87
A	4723237.25	328308.49
B	4723214.56	328481.90
B`	4723242.35	328506.48
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4359

	X [m]	Y [m]
A`	4723283.29	328314.21
A	4723260.59	328331.83
B	4723237.90	328505.24
B`	4723265.69	328529.82
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4360

	X [m]	Y [m]
A`	4723259.95	328590.87
A	4723219.95	328608.49
B	4723202.13	328781.90
B`	4723242.35	328806.48
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4361

	X [m]	Y [m]
A`	4723283.29	328614.21
A	4723243.29	328631.83
B	4723225.47	328805.24
B`	4723265.69	328829.82
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4363

	X [m]	Y [m]
A`	4723306.63	328337.55
A	4723283.93	328355.17
B	4723261.24	328528.58
B`	4723289.03	328553.16
	β [g]	
β_1	113.2521	

4364

	X [m]	Y [m]
A`	4723329.97	328360.89
A	4723307.27	328378.51
B	4723284.58	328551.92
B`	4723312.37	328576.50
	β [g]	
β_1	113.2521	

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β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4365

	X [m]	Y [m]
A`	4723306.63	328637.55
A	4723266.63	328655.17
B	4723248.81	328828.58
B`	4723289.03	328853.16
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4366

	X [m]	Y [m]
A`	4723329.97	328660.89
A	4723289.97	328678.51
B	4723272.15	328851.92
B`	4723312.37	328876.50
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4368

	X [m]	Y [m]
A`	4723353.31	328384.23
A	4723330.61	328401.85
B	4723307.92	328575.26
B`	4723335.71	328599.84
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	

4374

	X [m]	Y [m]
A`	4723376.65	328407.57
A	4723353.95	328425.19
B	4723331.26	328598.60
B`	4723359.05	328623.18
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	

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Специалност ТС, летен семестър, 2022

D4	55.79	
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D4	55.79	
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4376

	X [m]	Y [m]
A`	4723353.31	328684.23
A	4723313.31	328701.85
B	4723295.49	328875.26
B`	4723335.71	328899.84
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4378

	X [m]	Y [m]
A`	4723376.65	328707.57
A	4723336.65	328725.19
B	4723318.83	328898.60
B`	4723359.05	328923.18
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4381

	X [m]	Y [m]
A`	4723399.99	328430.91
A	4723377.29	328448.53
B	4723354.60	328621.94
B`	4723382.39	328646.52
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4383

	X [m]	Y [m]
A`	4723423.33	328454.25
A	4723400.63	328471.87
B	4723377.94	328645.28
B`	4723405.73	328669.86
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4384

	X [m]	Y [m]
A`	4723399.99	328730.91
A	4723359.99	328748.53
B	4723342.17	328921.94
B`	4723382.39	328946.52
	β [g]	

4386

	X [m]	Y [m]
A`	4723423.33	328754.25
A	4723383.33	328771.87
B	4723365.51	328945.28
B`	4723405.73	328969.86

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Специалност ТС, летен семестър, 2022

β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	
D2	46.87	
D3	43.29	
D4	65.48	

4387

	X [m]	Y [m]
A`	4723446.67	328477.59
A	4723423.97	328495.21
B	4723401.28	328668.62
B`	4723429.07	328693.20
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4389

	X [m]	Y [m]
A`	4723470.01	328500.93
A	4723447.31	328518.55
B	4723424.62	328691.96
B`	4723452.41	328716.54
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D1	37.11	
D2	60.04	
D3	43.97	
D4	55.79	

4390

	X [m]	Y [m]
A`	4723446.67	328777.59
A	4723406.67	328795.21
B	4723388.85	328968.62
B`	4723429.07	328993.20
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	

4391

	X [m]	Y [m]
A`	4723470.01	328800.93
A	4723430.01	328818.55
B	4723412.19	328991.96
B`	4723452.41	329016.54
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D1	55.62	

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Специалност ТС, летен семестър, 2022

D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4304

	X [m]	Y [m]
A`	4723493.35	328524.27
A	4723470.65	328541.89
B	4723447.96	328715.30
B`	4723475.75	328739.88
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

4362

	X [m]	Y [m]
A`	4723516.69	328547.61
A	4723493.99	328565.23
B	4723471.30	328738.64
B`	4723499.09	328763.22
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

4367

	X [m]	Y [m]
A`	4723493.35	328824.27
A	4723453.35	328841.89
B	4723435.53	329015.30
B`	4723475.75	329039.88
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4369

	X [m]	Y [m]
A`	4723516.69	328847.61
A	4723476.69	328865.23
B	4723458.87	329038.64
B`	4723499.09	329063.22
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4370

	X [m]	Y [m]
A`	4723540.03	328570.95
A	4723517.33	328588.57
B	4723494.64	328761.98
B`	4723522.43	328786.56

4371

	X [m]	Y [m]
A`	4723563.37	328594.29
A	4723540.67	328611.91
B	4723517.98	328785.32
B`	4723545.77	328809.90

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Специалност ТС, летен семестър, 2022

	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

4372

	X [m]	Y [m]
A`	4723540.03	328870.95
A	4723500.03	328888.57
B	4723482.21	329061.98
B`	4723522.43	329086.56
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4375

	X [m]	Y [m]
A`	4723563.37	328894.29
A	4723523.37	328911.91
B	4723505.55	329085.32
B`	4723545.77	329109.90
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4377

	X [m]	Y [m]
A`	4723586.71	328617.63
A	4723564.01	328635.25
B	4723541.32	328808.66
B`	4723569.11	328833.24
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	

4380

	X [m]	Y [m]
A`	4723610.05	328640.97
A	4723587.35	328658.59
B	4723564.66	328832.00
B`	4723592.45	328856.58
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	

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полигонов ход**

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D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

4382

	X [m]	Y [m]
A`	4723586.71	328917.63
A	4723546.71	328935.25
B	4723528.89	329108.66
B`	4723569.11	329133.24
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4385

	X [m]	Y [m]
A`	4723610.05	328940.97
A	4723570.05	328958.59
B	4723552.23	329132.00
B`	4723592.45	329156.58
	β [g]	
β_1	85.2430	
β_2	279.5469	
β_3	136.1584	
β_4	269.3278	
β_5	91.0531	
	D [m]	
D ₁	55.62	
D ₂	46.87	
D ₃	43.29	
D ₄	65.48	

4388

	X [m]	Y [m]
A`	4723633.39	328664.31
A	4723610.69	328681.93
B	4723588.00	328855.34
B`	4723615.79	328879.92
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	

4392

	X [m]	Y [m]
A`	4723656.73	328687.65
A	4723634.03	328705.27
B	4723611.34	328878.68
B`	4723639.13	328903.26
	β [g]	
β_1	113.2521	
β_2	266.8576	
β_3	134.2316	
β_4	255.5198	
β_5	118.2654	
	D [m]	
D ₁	37.11	
D ₂	60.04	
D ₃	43.97	
D ₄	55.79	