

Tabelul de coordonate și altitudini a stațiilor permanente GNSS

N/o	Denumirea stațiilor permanente GNSS	Tipul stațiilor permanente GNSS RSP/SP	Compatibilitatea cu sistemele satelitare	Sistemul de coordonate global WGS 84		Sistemul de coordonate		Altitudinea elipsoidală	Remarcă
						MOLDREF 99		h _e	
				B	L	x	y		
1	2	3	4	5	6	7	8	9	11
1	Cahul	RSP	GPS/GLONASS	45°54'20.02571"	28°11'40.93868"	85.304.128	184.070.523	95.695	Ordinul nr. 41/2016 al Directorului general al ARFC
2	Căușeni	RSP	GPS/GLONASS	46°38'40.48892"	29°24'29.60675"	167.919.246	277.183.067	62.094	
3	Chișinău	RSP	GPS/GLONASS	47°10'49.40690"	28°50'36.61905"	210.408.002	233.709.478	106.281	
4	Comrat	RSP	GPS/GLONASS	46°17'58.67170"	28°39'14.20595"	129.114.352	219.563.288	130.382	
5	Edineți	RSP	GPS/GLONASS	48°10'25.28503"	27°18'3.61510"	338.004.029	118.267.593	274.243	
6	Fălești	RSP	GPS/GLONASS	47°34'24.29003"	27°42'26.76586"	270.912.897	147.895.121	165.317	
7	Leova	RSP	GPS/GLONASS	46°28'53.40633"	28°15'4.76452"	149.309.094	188.583.436	86.484	
8	Nisporeni	RSP	GPS/GLONASS	47°04'43.52244"	28°11'19.67215"	215.710.738	183.960.809	147.238	
9	Soroca	RSP	GPS/GLONASS	48°10'30.45020"	28°17'26.94548"	337.585.181	191.879.792	213.632	
10	Telenești	RSP	GPS/GLONASS	47°31'30.24000"	28°33'0.68674"	265.316.379	211.309.261	85.813	
1	Cahul	RSP	GPS/GLONASS	45°54'20.02571"	28°11'40.93868"	85.304.128	184.070.523	95.695	Ordinul nr. 54/2017 al Directorului general al ARFC
2	Căușeni	RSP	GPS/GLONASS	46°38'40.48892"	29°24'29.60675"	167.919.246	277.183.067	62.094	
3	Chișinău	RSP	GPS/GLONASS	47°10'49.40690"	28°50'36.61905"	210.408.002	233.709.478	106.281	
4	Comrat	RSP	GPS/GLONASS	46°17'58.67170"	28°39'14.20595"	129.114.352	219.563.288	130.382	
5	Edineți	RSP	GPS/GLONASS	48°10'25.28503"	27°18'3.61510"	338.004.029	118.267.593	274.243	
6	Fălești	RSP	GPS/GLONASS	47°34'24.29003"	27°42'26.76586"	270.912.897	147.895.121	165.317	
7	Leova	RSP	GPS/GLONASS	46°28'53.40633"	28°15'4.76452"	149.309.094	188.583.436	86.484	
8	Nisporeni	RSP	GPS/GLONASS	47°04'43.52244"	28°11'19.67215"	215.710.738	183.960.809	147.238	
9	Soroca	RSP	GPS/GLONASS	48°10'30.45020"	28°17'26.94548"	337.585.181	191.879.792	213.632	
10	Telenești	RSP	GPS/GLONASS	47°31'30.24000"	28°33'0.68674"	265.316.379	211.309.261	85.813	
1	Cahul	RSP	GPS/GLONASS/Galileo	45°54'20.02571"	28°11'40.93868"	85.304.128	184.070.523	95.695	Ordinul nr. __/2023 al Directorului general adjunct al ARFC
2	Căușeni	RSP	GPS/GLONASS/Galileo	46°38'40.48892"	29°24'29.60675"	167.919.246	277.183.067	62.094	
3	IGEO	RSP	GPS/GLONASS/Galileo	47°01'49.31201"	28°50'36.64107"	210.405.490	233.710.541	105.858	
4	Comrat	RSP	GPS/GLONASS/Galileo	46°17'58.67170"	28°39'14.20595"	129.114.352	219.563.288	130.382	
5	Edineți	RSP	GPS/GLONASS/Galileo	48°10'25.28503"	27°18'3.61510"	338.004.029	118.267.593	274.243	
6	Fălești	RSP	GPS/GLONASS/Galileo	47°34'24.29003"	27°42'26.76586"	270.912.897	147.895.121	165.317	
7	Leova	RSP	GPS/GLONASS/Galileo	46°28'53.40633"	28°15'4.76452"	149.309.094	188.583.436	86.484	
8	Nisporeni	RSP	GPS/GLONASS/Galileo	47°04'43.52244"	28°11'19.67215"	215.710.738	183.960.809	147.238	
9	Soroca	RSP	GPS/GLONASS/Galileo	48°10'30.45020"	28°17'26.94548"	337.585.181	191.879.792	213.632	
10	Telenești	RSP	GPS/GLONASS/Galileo	47°31'30.24000"	28°33'0.68674"	265.316.379	211.309.261	85.813	