

WORKING WITH RETIRES, DIRECT, POLYLIA, POLYGON, ARC, CIRCLE, CLOUD, SPLINE, COMMANDS IN AUTOCAD PROGRAM

Ilyosov Shohruh Bakhtiyor Ogli*; Karaboyev Ibragim Turdiyevich**

*Student,

Faculty of Energy and Transport Systems, Department of Electrical Energy,
"Automation and control of production of technological processes",
Termez branch of Tashkent State Technical University named after Islam Karimov,
UZBEKISTAN

Email id: ilyosov2003@gmail.com

**Assistant,

Department of Electric Power, Faculty of Energy and Transport Systems,
Termez branch of Tashkent State Technical University named after Islam Karimov,
UZBEKISTAN

Email id: qarabae@gmail.com

DOI: 10.5958/2249-7137.2021.02684.7

ABSTRACT

Working with commands Retires, straight, polyline, polygon, arc, circle, cloud, spline, ellipse. The main means to view and edit DWG files uploaded to Autodesk 360 Online memory is available for free plan users, but the tool package is very limited. The first version of the system was released in 1982. AutoCAD and based on programs are widely used in mechanical engineering, construction, architecture and other areas.

KEYWORDS: *SAPR, CAM, architecture, AutoLIPS, Visual Basic, C++, processor, RAM, HDD, Retires, straight, polyline, polygon, arc, circle, cloud, spline, ellipse.*

REFERENCES:

- 1) Merkulov A. Creating a Project In Autocad "From Idea To Print". 2015
- 2) Poleshchuk N. Programming for AutoCAD 2013-2015. Moscow. 2017