

(PTZ)



TELEMETRY

TELEMETRY_EXT

JOYSTICK

:

```
OnEvent( "TELEMETRY", "_id_", "" )
```

:

```
DoReact( "TELEMETRY", "_id_", "" [,""] );
```

:

```
OnEvent( "TELEMETRY_EXT", "_id_", "" )
```

:

```
DoReact( "TELEMETRY_EXT", "_id_", "" [,""] );
```

:

```
OnEvent( "JOYSTICK", "_id_", "" )
```

:

1. , 1 .

```
OnEvent( "CAM", "1", "ARM" )
{
    DoReact( "TELEMETRY", "1", "AUTOFOCUS_ON" );
}
```

2. , , .

```
OnEvent("GRELE","1","ON")
{
    telemetry_id= GetObjectParam("CAM","1","parent_id");
    DoReact("TELEMETRY","telemetry_id","SETUP","GO_preset<1>");
}
```

3. 1, 1.1. , 1 2 6 2. 10. -25., , .

```
OnEvent("MACRO","1","RUN")
{
    DoReact("TELEMETRY","1.1","PATROL_LEARN","cam<1>,preset<1>,tel_prior<1>,dwell<25>,speed<10>,flush_tour<0>");
    Wait(2);
    DoReact("TELEMETRY","1.1","LEFT","speed<6>,tel_prior<1>");
    Wait(2);
    DoReact("TELEMETRY","1.1","STOP","speed<6>,tel_prior<1>");
    Wait(2);
    DoReact("TELEMETRY","1.1","PATROL_LEARN","cam<1>,preset<2>,tel_prior<1>,dwell<25>,speed<10>,flush_tour<1>");
}
```

4. 2 . 15 1(1) . - .

```
OnTime(W,D,X,Y,H,M, "01")
{
    if(strequal(M,"0"))
    {
        name=H+"_"+M+"_"+S+".jpg";
        // 1 1.1
        name1="1 "+name;
        DoReact("TELEMETRY","1.1","GO_PRESET","preset<1>,tel_prior<1>");
        DoReact("MONITOR","1","EXPORT_FRAME","cam<1>,file<d:\ "+name1);
        // 2 1.2
        name="2 "+name;
        DoReact("TELEMETRY","1.2","GO_PRESET","preset<1>,tel_prior<1>");
        DoReact("MONITOR","1","EXPORT_FRAME","cam<2>,file<d:\ "+name);
    }

    if(strequal(M,"15"))
    {
        name=H+"_"+M+"_"+S+".jpg";
        // 1 1.1
        name1="1 "+name;
        DoReact("TELEMETRY","1.1","GO_PRESET","preset<1>,tel_prior<1>");
        DoReact("MONITOR","1","EXPORT_FRAME","cam<1>,file<d:\ "+name1);
        // 2 1.2
        name="2 "+name;
        DoReact("TELEMETRY","1.2","GO_PRESET","preset<1>,tel_prior<1>");
    }
}
```

```

        DoReact("MONITOR", "1", "EXPORT_FRAME", "cam<2>,file<d:\ "+name);
    }

    if(strequal(M, "30"))
    {
        name=H+"_"+M+"_"+S+".jpg";
        // 1    1.1
        name1="1 "+name;
        DoReact("TELEMETRY", "1.1", "GO_PRESET", "preset<1>,tel_prior<1>");
        DoReact("MONITOR", "1", "EXPORT_FRAME", "cam<1>,file<d:\ "+name1);
        // 2    1.2
        name="2 "+name;
        DoReact("TELEMETRY", "1.2", "GO_PRESET", "preset<1>,tel_prior<1>");
        DoReact("MONITOR", "1", "EXPORT_FRAME", "cam<2>,file<d:\ "+name);
    }

    if(strequal(M, "45"))
    {
        name=H+"_"+M+"_"+S+".jpg";
        // 1    1.1
        name1="1 "+name;
        DoReact("TELEMETRY", "1.1", "GO_PRESET", "preset<1>,tel_prior<1>");
        DoReact("MONITOR", "1", "EXPORT_FRAME", "cam<1>,file<d:\ "+name1);
        // 2    1.2
        name="2 "+name;
        DoReact("TELEMETRY", "1.2", "GO_PRESET", "preset<1>,tel_prior<1>");
        DoReact("MONITOR", "1", "EXPORT_FRAME", "cam<2>,file<d:\ "+name);
    }
}

```

5. , .

1:5 ,5 (). n. 1- . 2- . Flag- .

1 1 . 200, . 5 1 , 2 2. n . 1. , flag (2).

```

OnEvent( "MACRO", "1", "RUN" )
{
    flag=1;
    n=5;
    [
        for(i=1;flag;i=str(i+1))
        {
            DoReact( "TELEMETRY", "1.1", "GO_PRESET", "preset<"+i+">,tel_prior<3>" );
            Sleep(200);
            DoReact( "CAM_ZONE", "1"+i, "ARM" );
            Wait(5);
            DoReact( "CAM_ZONE", "1"+i, "DISARM" );
            if(strequal(i,n)) {i=0;}
        }
    ]
}

OnEvent( "MACRO", "2", "RUN" )
{
    flag=0;
}

```

:

15 AXIS T8312 2 .

```

OnEvent ( "TELEMETRY_EXT", "1", "KEY_PRESSED" )
{
    if (strequal(param0, "15")){
        DoReact( "TELEMETRY_EXT", "1", "RELE_ON", "rele<15>" );
        DoReact( "CAM", "2", "ARM" );
    }
}

```