

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace T_tray
{
    public partial class FormSetting : Form
    {
        public FormSetting()
        {
            InitializeComponent();

            private void FormSetting_Activated(object sender, EventArgs e)
            {
                NUD_Period.Value = FormMain.Period;
                TB_FileTemperDate.Text = FormMain.PathFile;
            }

            private void FormSetting_FormClosing(object sender, FormClosingEventArgs e)
            {
                FormMain.Period = Decimal.ToInt32(NUD_Period.Value);
                FormMain.UTCTimeZone = Convert.ToDouble(TB_TZ.Text);
                FormMain.PathFile = TB_FileTemperDate.Text;
                System.IO.File.WriteAllText("T°tray METAR.ini", FormMain.Period.ToString() +
Environment.NewLine +
                                FormMain.UTCTimeZone.ToString() +
Environment.NewLine +
                                FormMain.PathFile);
                if (FormMain.SelfRef != null)
                {
                    FormMain.SelfRef.ToTray(); // Вызываем ToTray изFormMain
                }
            }

            private void B_Reset_Click(object sender, EventArgs e)
            {
                NUD_Period.Value = 15;
                TB_TZ.Text = "+5";
                TB_FileTemperDate.Text = "https://metartaf.ru/USNN.json"; // Нижневартовск
            }
        }
    }
}

```

}
}