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// main.cpp

#include ".common/comm.h"
#include "CommandInterpreter.h"

#include <Arduino.h>
#include <RF24.h>
#include <SPI.h>

RF24 radio(9, 10); // CE, CSN

void setup()
{
    d_SerialBegin(9600);

    pinMode(Nano_Pins::ALC_SENSOR_PIN, INPUT);
    pinMode(Nano_Pins::CH3_SENSOR_PIN, INPUT);

    pinMode(Nano_Pins::FRESH_PIN, OUTPUT);
    pinMode(Nano_Pins::EXPIRED_PIN, OUTPUT);
    pinMode(Nano_Pins::GOING_BAD_PIN, OUTPUT);

    delay(1000);
    radio.begin();
    radio.setPALevel(RF24_PA_LOW);
    radio.setDataRate(RF24_250KBPS);
    radio.setChannel(76);
    radio.setRetries(5, 15);
    radio.openReadingPipe(1, MY_ADDRESS);
    radio.startListening();

    d_SerialPrintGroupLn(radio.isChipConnected() ? "Radio initialized." : "Radio
Uninitailized. Restart!");
    d_SerialPrintLn("Nano ready!");

    d_SerialPrint("My Address:");
    PrintAddress(MY_ADDRESS);
    d_SerialPrint("Main Address:");
    PrintAddress(MAIN_ADDRESS);
    d_SerialPrint("Packet size: ");
    d_SerialPrintLnV(sizeof(Packet));
    delay(1000);

    NanoInit(5); // Time Only, until we get an update from the UNO
}

void loop()
{
    NanoLoop();

    CommandInterpreter(&radio);
}

```