angle; the world askew on its axis. The father was in the hospital. The mother and both kids were dead. Most everyone else just saw the photo, thought, "What can I do?" and went to work. But at the Project, the war was the work. You're on the other side of the world, fine—you can still be there, *right there*, and you can still do whatever good or ill you want.

The papers didn't print them, but Lynsey Addario had other photos from Irpin, the aftermath. She put them up on her website. @ChuvaKurka found pictures of the rocket casing, spiked into the yard of the Fora across the street.

"9M55K rocket," he said. "Fired by a BM-50 Smerch multiple launch rocket launcher. Hit in soft ground. It probably just darted into the dirt, didn't move after it hit. We can use this." He showed Stacey how to lay out the planes in geospatial software, to bring the vanishing point down on a flat surface, to calculate the angles. When he was finished a quintet of grids fixed the image—"It's like building your own survey transit, with software," he said—and then they found the brewery on Google Earth. The statue matched.

"50.490090705617725, 30.26027601780634," she said.

"Looks right," @ChuvaKurka said.

From there she could do the rest; @ChuvaKurka was busy down in Kherson. The rocket had come in on an azimuth of 352 degrees True. The 9M55K had a range of twenty to fifty-five miles. On the map she overlaid a narrow, fan-shaped polygon along the azimuth, angling up out of the northern villages into the Chornobyl Exclusion Zone, where they knew there were plenty of Russians; they had satellite imagery of them building fortifications up there, digging trenches in the Red Forest. Supposedly some of them had wound up in a hospital in Belarus with radiation poisoning. She marked all the angles and ranges, remembered reading about the V-2 rocket in her statistics classes, and spent an hour teaching herself how to visualize an index of dispersion. When she was confident she knew what she was doing, she plugged the function into Wolfram and overlaid the probability field over her range/azimuth map.