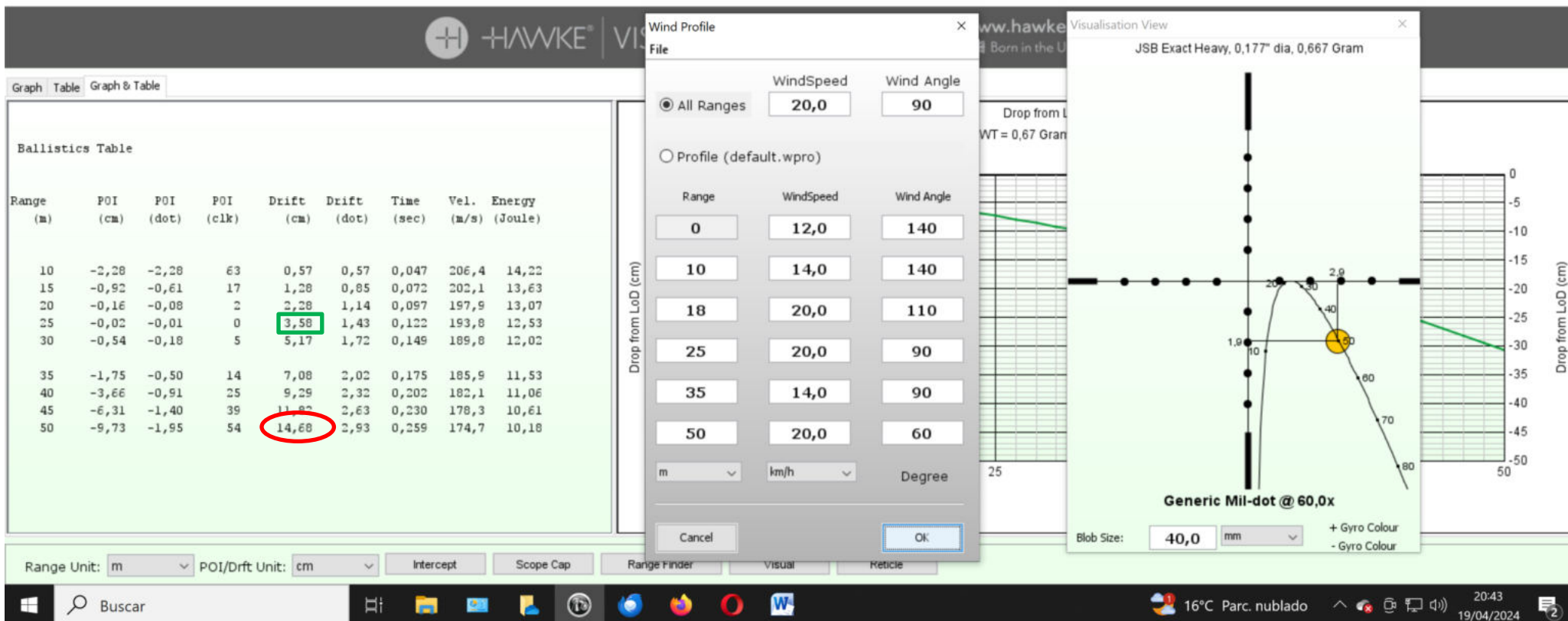


☐ . ☐ .. ☑ JSB HEAVY ☐

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact Heavy, Profile: GA, Combo:

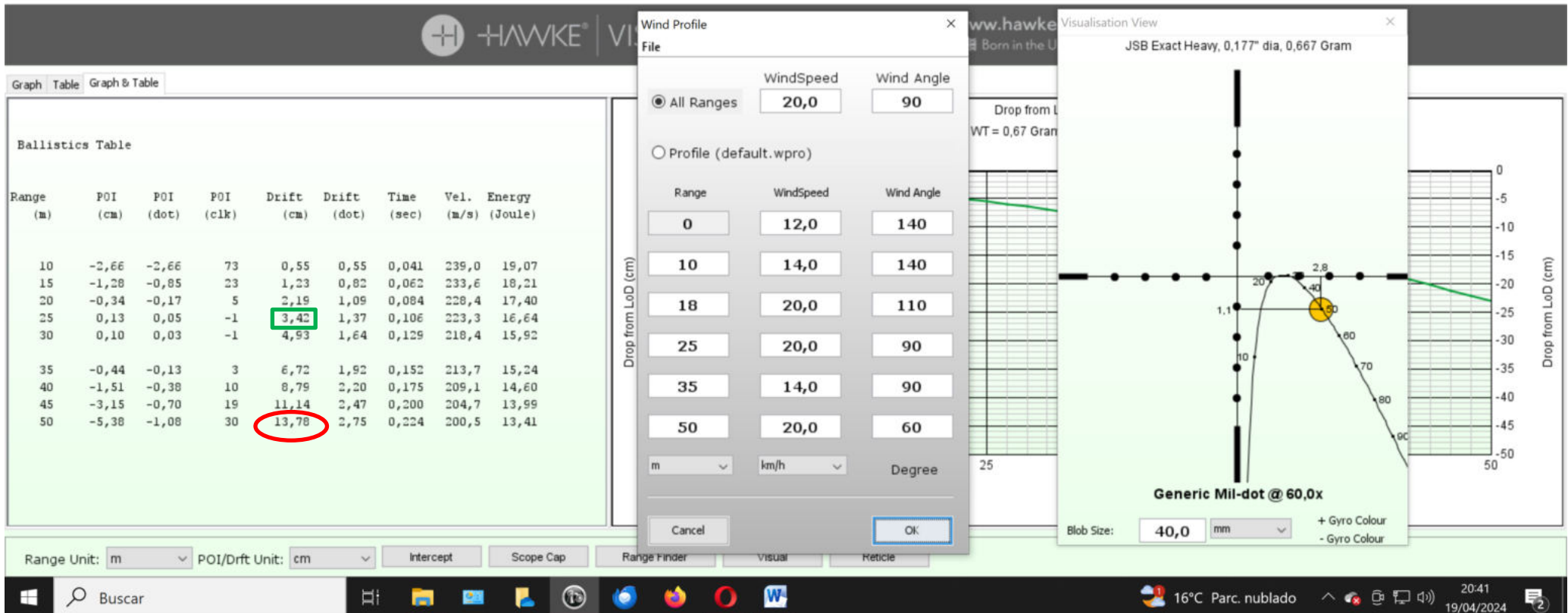
Mass 0,667 Gram	BC (re:GA) 0,0290 GA	Muzzle Velocity 215,5 m/s	Zero Range 23,0 m	Sight Height 6,71 cm	Ind. Mag 60,0	Laser Details	Wind Profile
Incline 0 degree	Start Range 10	End Range 50	Kill-zone 4,00 cm	Kinetic Energy 15,50 Joule	Cal. Mag 60,0		
					Click Size 8,0000 c/moa	Gyro Coeff. 0,000 + Gyro	T = 16°C P = 944 mBar RH = 60%



☐ . ☐ .. ☑ JSB HEAVY ☐

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact Heavy, Profile: GA, Combo:

Mass <input type="text" value="0,667"/> Gram	BC (re:GA) <input type="text" value="0,0290"/> GA	Muzzle Velocity <input type="text" value="250,9"/> m/s	Zero Range <input type="text" value="23,0"/> m	Sight Height <input type="text" value="6,71"/> cm	Ind. Mag <input type="text" value="60,0"/> Cal. Mag <input type="text" value="60,0"/>	Laser Details	Wind Profile
Incline <input type="text" value="0"/> degree	Start Range <input type="text" value="10"/>	End Range <input type="text" value="50"/>	Kill-zone <input type="text" value="4,00"/> cm	Kinetic Energy <input type="text" value="21,00"/> Joule	Click Size <input type="text" value="8,0000"/> c/moa	Gyro Coeff. <input type="text" value="0,000"/> + Gyro	T = 16°C P = 944 mBar RH = 60%



☐ . ☒ JSB EXACT ☐ ... ☐

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact, Profile: GA, Combo: HEAVY 16 JL

Mass

GramBC (re:GA)

GAMuzzle Velocity

m/sZero Range

mSight Height

cmInd. Mag

Cal. Mag
Laser
DetailsWind
ProfileIncline

degreeStart Range
End Range
Kill-zone

cmKinetic Energy

JouleClick Size

c/moaGyro Coeff.

+ GyroT = 16°C
P = 944 mBar
RH = 60%

Ballistics Table

Range (m)	POI (cm)	POI (dot)	POI (clk)	Drift (cm)	Drift (dot)	Time (sec)	Vel. (m/s)	Energy (Joule)
10	-1,25	-1,25	34	0,75	0,75	0,043	223,6	13,67
15	-0,35	-0,23	6	1,70	1,13	0,066	216,9	12,86
20	0,04	0,02	-0	3,04	1,52	0,090	210,5	12,12
25	-0,14	-0,05	2	4,76	1,90	0,114	204,4	11,42
30	-0,90	-0,30	8	6,89	2,30	0,138	198,5	10,78
35	-2,28	-0,65	18	9,42	2,69	0,164	192,9	10,17
40	-4,32	-1,08	30	12,37	3,09	0,190	187,4	9,60
45	-7,07	-1,57	43	15,75	3,50	0,217	182,1	9,07
50	-10,55	-2,11	58	19,56	3,91	0,245	177,0	8,56

Wind Profile

File

☒ All Ranges ☐ Profile (default.wpro)

Range	WindSpeed	Wind Angle
0	12,0	140
10	14,0	140
18	20,0	110
25	20,0	90
35	14,0	90
50	20,0	60

Drop from LoD (cm)

Visualisation View

JSB Exact, 0,177" dia, 0,547 Gram

Generic Mil-dot @ 60,0x

Blob Size: mm

+ Gyro Colour
- Gyro Colour

Range Unit: POI/Drft Unit: Intercept Scope Cap Range Finder Visual Reticle

1:22
23/04/2024

☐ . ☒ JSB EXACT ☐ ... ☐

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact, Profile: GA, Combo: HEAVY 16 JL

Mass

GramBC (re:GA)

GAMuzzle Velocity

m/sZero Range

mSight Height

cmInd. Mag

Cal. Mag
Laser
DetailsWind
ProfileIncline

degreeStart Range
End Range
Kill-zone

cmKinetic Energy

JouleClick Size

c/moaGyro Coeff.

+ GyroT = 16°C
P = 944 mBar
RH = 60%

Ballistics Table

Range (m)	POI (cm)	POI (dot)	POI (clk)	Drift (cm)	Drift (dot)	Time (sec)	Vel. (m/s)	Energy (Joule)
10	-1,56	-1,56	43	0,80	0,80	0,038	256,8	18,04
15	-0,64	-0,42	12	1,78	1,19	0,057	248,0	16,82
20	-0,11	-0,06	2	3,15	1,57	0,078	239,9	15,74
25	-0,01	-0,01	0	4,09	1,96	0,099	232,4	14,77
30	-0,37	-0,12	3	7,01	2,34	0,121	225,3	13,88
35	-1,21	-0,34	9	9,51	2,72	0,143	218,5	13,06
40	-2,56	-0,64	18	12,40	3,10	0,167	212,0	12,29
45	-4,46	-0,99	27	15,68	3,48	0,191	205,9	11,59
50	-6,94	-1,39	38	19,35	3,87	0,215	199,9	10,93

Wind Profile

File

☒ All Ranges WindSpeed Wind Angle

☐ Profile (default.wpro)

Range	WindSpeed	Wind Angle
0	12,0	140
10	14,0	140
18	20,0	110
25	20,0	90
35	14,0	90
50	20,0	60

m km/h Degree

Cancel OK

Visualisation View

JSB Exact, 0,177" dia, 0,547 Gram

Generic Mil-dot @ 60,0x

Blob Size: mm

+ Gyro Colour
- Gyro Colour

Drop from LoD (cm)

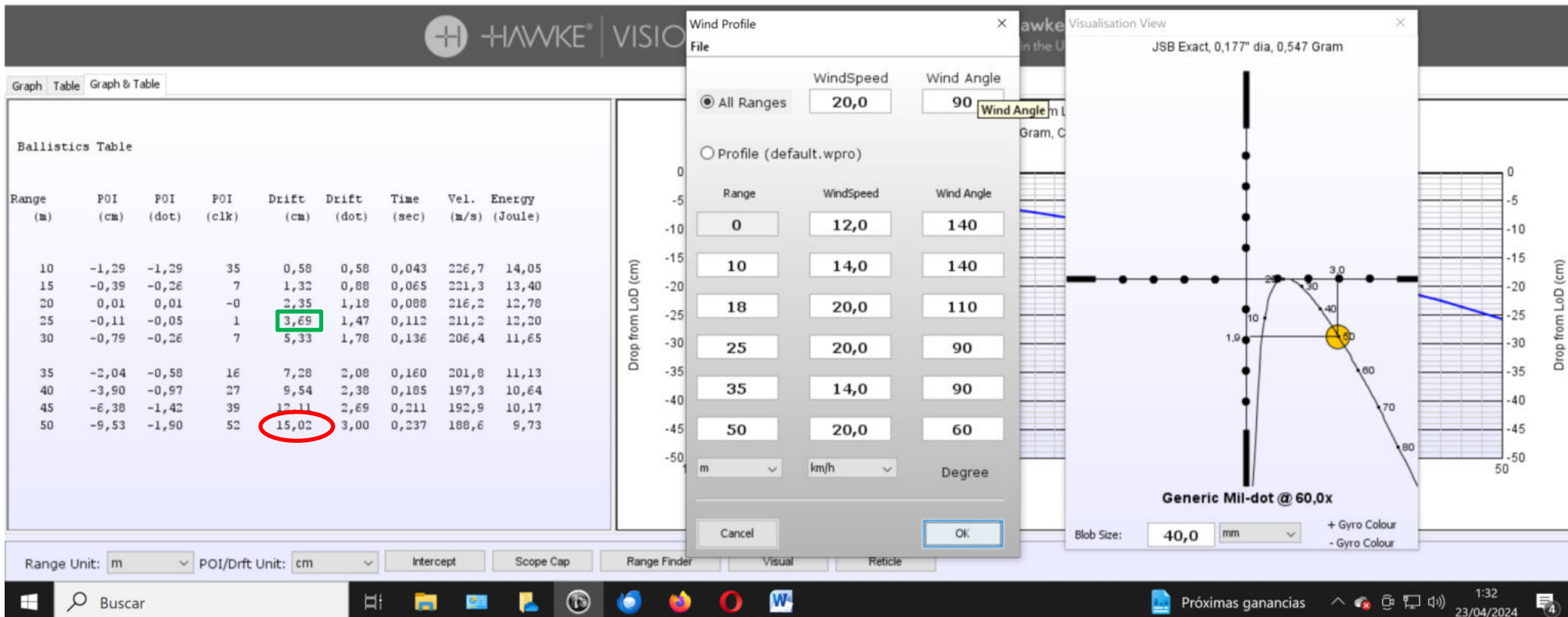
Drop from LoD (cm)

Range Unit: m POI/Drft Unit: cm Intercept Scope Cap Range Find

8°C Ventoso 1:27 23/04/2024

JSB EXACT

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact, Profile: GA, Combo: HEAVY 16 JL

Mass
0,547
GramBC (re:GA)
0,0270
GAMuzzle Velocity
238,1
m/sZero Range
23,0
mSight Height
4,50
cmInd. Mag
60,0
Cal. Mag
60,0Laser
DetailsWind
ProfileIncline
0
degreeStart Range
10End Range
50Kill-zone
4,00
cmKinetic Energy
15,50
JouleClick Size
8,0000
c/moaGyro Coeff.
0,000
+ GyroT = 16°C
P = 944 mBar
RH = 60%

☐ . ☒ JSB EXACT ☐ ... ☐

Scope: Generic Mil-dot, Reticle: Generic Mil-dot, Projectile: 0,177" JSB Exact, Profile: GA, Combo: HEAVY 16 JL

Mass 0,547 Gram	BC (re:GA) 0,0270 GA	Muzzle Velocity 277,1 m/s	Zero Range 23,0 m	Sight Height 5,00 cm	Ind. Mag 60,0 Cal. Mag 60,0	Laser Details	Wind Profile
Incline 0 degree	Start Range 10	End Range 50	Kill-zone 4,00 cm	Kinetic Energy 21,00 Joule	Click Size 8,0000 c/moa	Gyro Coeff. 0,000 + Gyro	T = 16°C P = 944 mBar RH = 60%

