

**Rv=3000m**  
Iz=8,576m  
yv=0,012m

+10,639‰  
dl. 155,047m  
+4,922‰  
dl. 69,696m

×<sup>1127</sup> VB33

km 14,534 928

2209 2210 2211

**Rv=3000m**  
Iz=7,719m  
yv=0,010m

+4,922‰  
dl. 69,696m  
-0,224‰  
dl. 114,947m

km 14,604 624

2212 2213 2214  
1128

Most  
evid. km 14,617

**Rv=3000m**  
Iz=3,377m  
yv=0,002m

-0,224‰  
dl. 114,947m  
+2,027‰  
dl. 161,169m

290 957

km 14,719 571

~70,170~

2565 2566 2567 2568 2569 2570  
JS49-1;9-300 L-p,d  
JS49-1;7-5-190 P-p,d

KP km 14,650 320

KO km 14,619 320

**R=456m**

V=70km/h; D=36mm; l=91mm; alias=32,1016g; LI=189,439m  
n=19,84V; Lk=50,000m; A=151; m=0,228m; T=142,234m; klotoida  
n=12,30V; Lk=31,000m; A=119; m=0,088m; T=133,282m; klotoida

14,6

14,5

ZO km 14,429 881

KO km 14,762 490

ZO km 14,720 489

14,7

**R=1100m**  
V=70km/h; D=0mm; l=53mm; alias=2,4308g; LI=42,001m  
Lk=0,000m; T=21,003m;  
Lk=0,000m; T=21,003m;

14,8

14,9