



689

618

289  
Ps

289/2

PsIII

Br PsIII

136.8

290/1

A=0,0225ha

B=0,0284ha

G=0,0505ha

291/1

PsIII

C=0,0321ha

290/2

290/4

P=0,0270ha

F=0,0160ha

Br PsIII

E=0,0297ha

D=0,0396ha

WA 80  
PsIII

291/2

137.4

Br PsIII

g

g

34064

292  
6

292/6

WA 80

137.2

292  
1t

KU

666

664

PsIII

Br

665

PsIII

Br

137.3

137.4

g

137.5

287

137.8

g

PsIII  
Ps

137.5

137.2

PsIII

WA 80

WA 32

136.8

B-t

lIII

W-lIII

W-l

W-l

W-l

W-l

136.8

WA 80

PsIII

RIVA

R

RIVa

R

342

Ks100-0 KI  
135,93

Br PsIII

290/2

WA 80  
PsIII

j.asf.

329 dr

137.7

137.6

137.2

137.3

137.5

137.8

137.5

137.2

WA 80

WA 32

136.8

B-t

lIII

W-lIII

W-l

W-l

W-l

W-l

136.8

WA 80

PsIII

RIVA

R

RIVa

R

342

Ks100-0 KI  
135,93

Br PsIII

290/2

WA 80  
PsIII

j.asf.

329 dr

137.7

137.6

137.2

137.3

137.5

137.8

137.5

137.2

WA 80

WA 32

136.8

B-t

lIII

W-lIII

W-l

W-l

W-l

W-l

136.8

WA 80

PsIII