

SCHMIDT  BENDER
GmbH & Co. KG
Am Grossacker 42
D-35444 Biebertal - Germany
tel. +49(0)6409/ 8115-0
fax. +49(0)6409/ 8115-11

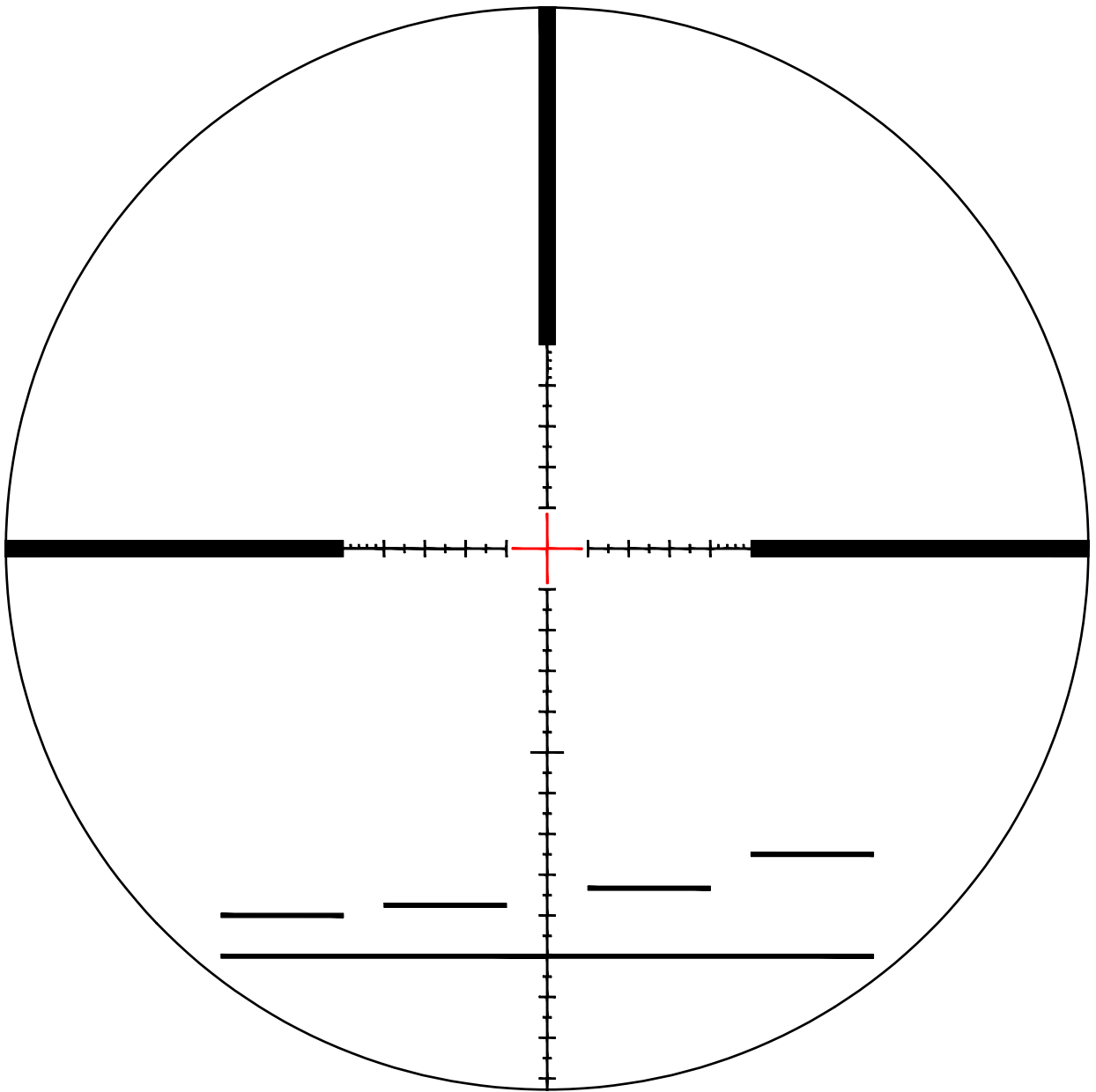
reticle - data sheet
P4L fine

page 1 of 3

revision 1

scope type	77	focal plane	1	made	26.01.2007	C.Paul
scope	5 - 25 x 56 PMII / LP	model #	096-77967	checked	06.03.2007	U.Mayer

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.



SCHMIDT & BENDER
 GmbH & Co. KG
 Am Grossacker 42
 D-35444 Biebertal - Germany
 tel. +49(0)6409/ 8115-0
 fax. +49(0)6409/ 8115-11

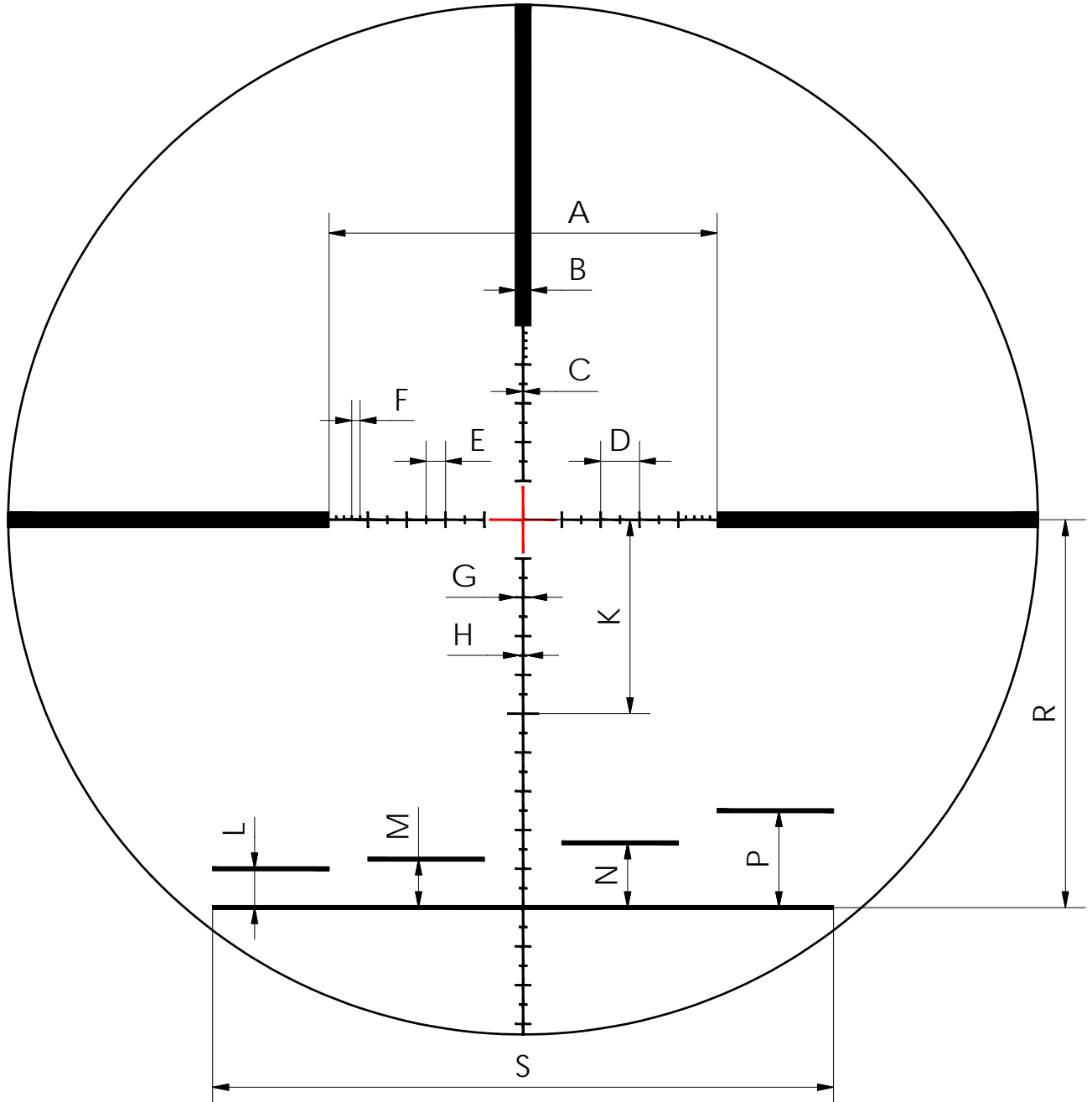
reticle - data sheet
 P4L fine

page 2 of 3

revision 1

scope type	77	focal plane	1	made	26.01.2007	name	C.Paul
scope	5 - 25 x 56 PMII / LP	model #	096-77967	checked	06.03.2007		U.Mayer

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.



coverages

unit	A	B	C	D	E	F	G	H	K	L	M	N	P	R	S	T	magnif.
cm/100m	100	4	0.35	10	5	2	4	2	50	10	12.5	16.67	25	100	160		
in/100yd	36	1.44	0.13	3.6	1.8	0.72	1.44	0.72	18	3.6	4.5	6	9	36	57.6		
mrاد	10	0.4	0.03	1	0.5	0.2	0.4	0.2	5	1	1.25	1.67	2.5	10	16		

SCHMIDT  BENDER
 GmbH & Co. KG
 Am Grossacker 42
 D-35444 Biebertal - Germany
 tel. +49(0)6409/ 8115-0
 fax. +49(0)6409/ 8115-11

reticle - data sheet
 P4L fine

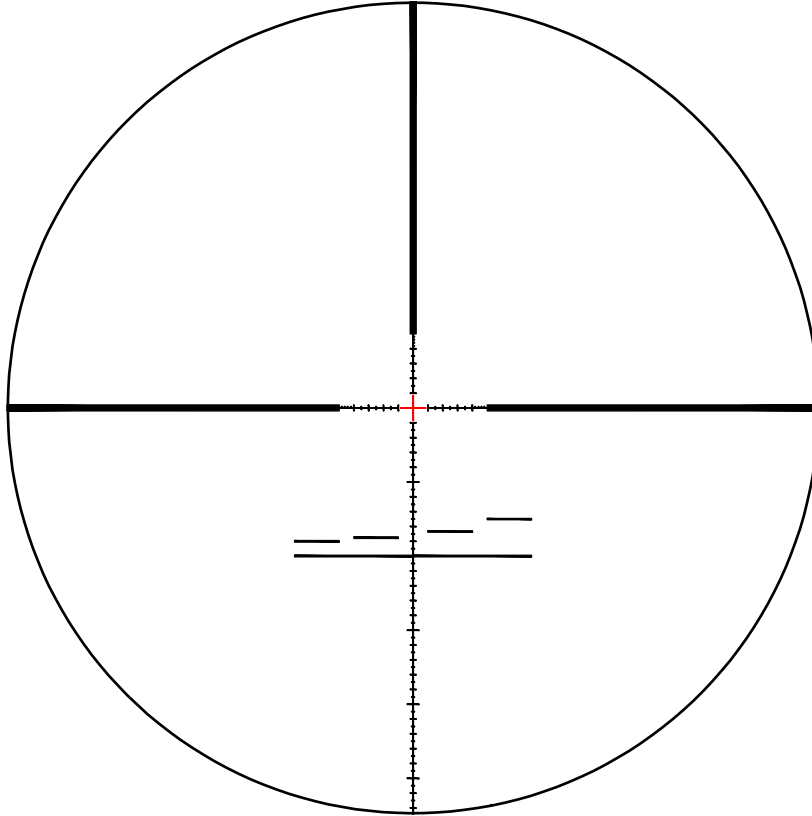
page 3 of 3

revision 1

scope type	77	focal plane	1	made	26.01.2007	name	C.Paul
scope	5 - 25 x 56 PMII / LP	model #	096-77967	checked	06.03.2007		U.Mayer

All rights reserved by Schmidt & Bender GmbH & Co. KG. No reproduction, distribution or unauthorized use of this document or any information contained herein may be made without the expressed written permission of Schmidt & Bender GmbH & Co. KG or its assignees.

field of view at lowest magnification



field of view at highest magnification

