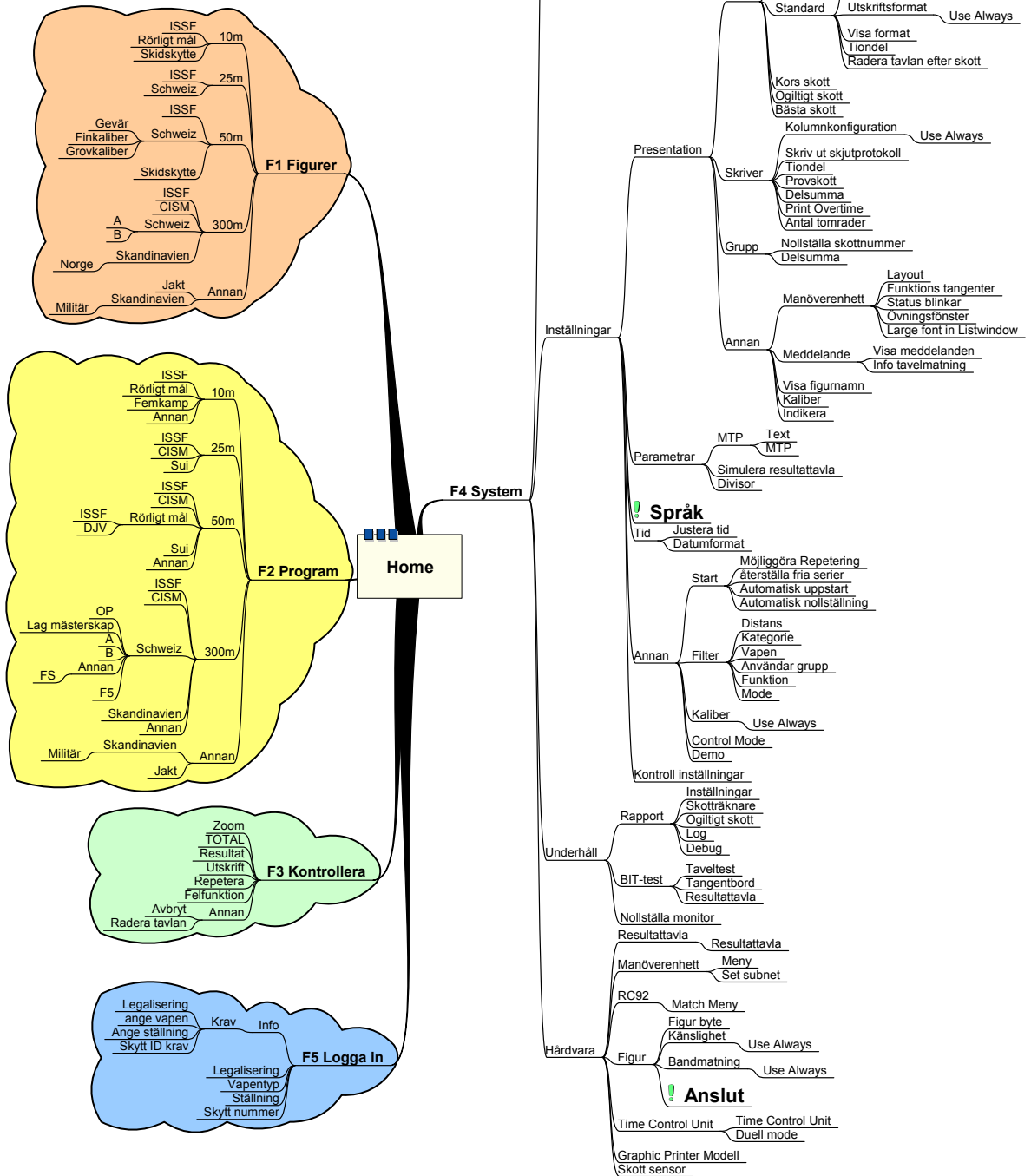




Bilaga till driftsinstruktion för System 7



SIUS AG

BASYS7AH1SR1
Menu.mmp - 21.03.2005



Innehåll

Svenska
Sida

Figurer

10m

ISSF

Rörligt mål

Skidskytte

25m

ISSF

Schweiz

50m

ISSF

Schweiz

Gevär

Finkaliber

Grovkaliber

Skidskytte

300m

ISSF

CISM

Schweiz

A

B

Skandinavien

Norge

Annan

Jakt

Skandinavien

Militär

2

2

2

3

3

4

4

4

5

5

5

6

6

7

9

9

10

10

10

10

11

11

12

13

13

16

16



Innehåll

Svenska
Sida

Program

10m

ISSF	18
Rörligt mål	18
Femkamp	18
Annan	19

25m

ISSF	19
CISM	19
Sui	19

50m

ISSF	20
CISM	20
Rörligt mål	21
ISSF	21
DJV	21
Sui	21
Annan	21

300m

ISSF	21
CISM	22
Schweiz	22
OP	22
Lag mästerskap	22
A	22
B	27
Annan	29
FS	29



Innehåll

Svenska

Sida

F5	30
Skandinavien	30
Annan	31
Annan	31
Skandinavien	31
Militär	31
Jakt	32
Kontrollera	33
Zoom	33
TOTAL	34
Resultat	34
Utskrift	34
Repetera	34
Felfunktion	34
Annan	35
Avbryt	35
Radera tavlan	35
System	37
Rapport	37
Föreg. serie	37
Skrivt ut	37
Skotträknare	38
Ogiltigt skott	38
Log	39
Inställningar	39
Presentation	39



Innehåll

	Svenska
	Sida
Skott	39

Sista skott	39
Symbol	39
Form	39
Storlek	40
Invertera	41
Visa	41
Visa 10X	41

Standard	41
Symbol	41
Form	41
Storlek	42
Invertera	43
Utskriftsformat	43
Use Always	43
Visa format	43
Tiondel	44
Radera tavlan efter skott	44
Kors skott	44
Ogiltigt skott	45
Bästa skott	45

Skriver	46
Kolumnkonfiguration	46
Use Always	46
Skriv ut skjutprotokoll	46
Tiondel	46
Provskott	46
Delsumma	47
Print Overtime	47
Antal tomrader	47

Grupp	48
Nollställa skottnummer	49
Delsumma	49

Annan	49
Manöverenhett	49
Layout	49
Funktions tangenter	49



Innehåll

	Svenska
	Sida
Status blinkar	50
Övningsfönster	50
Large font in Listwindow	50
Meddelande	50
Visa meddelanden	50
Info tavelmatning	51
Visa figurnamn	51
Kaliber	51
Indikera	51
Parametrar	52
MTP	52
Text	52
MTP	52
Simulera resultattavla	52
Divisor	52
Språk	53
Tid	54
Justera tid	54
Datumformat	55
Annan	55
Start	55
Möjliggöra Repetering	55
återställa fria serier	55
Automatisk uppstart	56
Automatisk nollställning	56
Filter	56
Distans	56
Kategorie	57
Vapen	59
Användar grupp	60
Funktion	60
Mode	61
Kaliber	62
Use Always	62



Innehåll

	Svenska
	<small>Sida</small>
Control Mode	63
Demo	63
Kontroll inställningar	64
Underhåll	64
Rapport	64
Inställningar	64
Skotträknare	65
Ogiltigt skott	65
Log	65
Debug	65
BIT-test	66
Taveltest	67
Tangentbord	67
Resultattavla	67
Nollställa monitor	67
Hårdvara	68
Resultattavla	68
Resultattavla	68
Manöverenhett	68
Meny	75
Set subnet	78
RC92	78
Match Meny	78
Figur	78
Figur byte	78
Känslighet	78
Use Always	78
Bandmatning	79
Use Always	79
Anslut	80



Innehåll

Svenska

Sida

Time Control Unit	80
Time Control Unit	80
Duell mode	80
Graphic Printer Modell	80
Skott sensor	81

Logga in

Info

Krav

Legalisering	82
ange vapen	82
Ange ställning	83
Skytt ID krav	83

Legalisering

Vapentyp

Ställning

Skytt nummer



Figurer

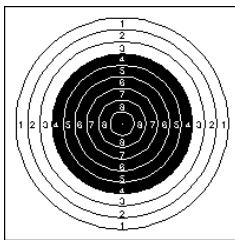
Free series are programs which do not prescribe any set numbers of shots. They are especially suitable for completing open training courses. With free series all official shoots can be simulated.

10m

The directory 10m is the compilation of all target images which typically are used over a distance of 10 metres.

ISSF

Official targets of the ISSF are filed in this directory.

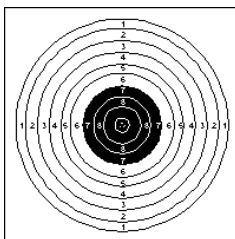


Luftgevär

10 metre running target; ISSF Rules, Section 6.3.2.3; diameter 45.5mm; black reflector from ring 4 to 9



06000019000201(62)



Luftpistol

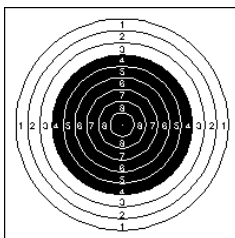
10 metre air pistol target; ISSF Rules, Section 6.3.2.6; diameter 155.5mm; black reflector from ring 7 to 10



06000019000203(56)

Schweiz

Targets that are used only in Switzerland are stored in this directory.

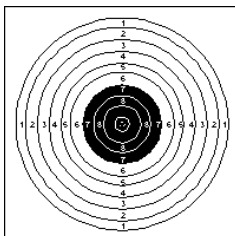


Luftgevär

10 metre target with the dimensions of the official ISSF target. But unlike the latter, with the secondary score in one hundredth rings instead of the one tenth ring score of the ISSF.



06000019000205(50)

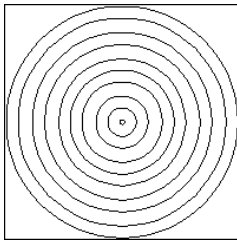


Luftpistol

10 metre target with the dimensions of the official ISSF target. But unlike the latter, with the secondary score in one hundredth rings instead of the one tenth ring score of the ISSF.



06000019000207(44)

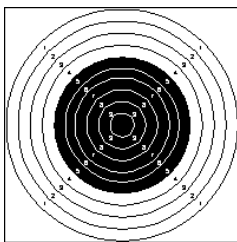


Volkscheibe
A10 air rifle target with large 10-er ring for public events.

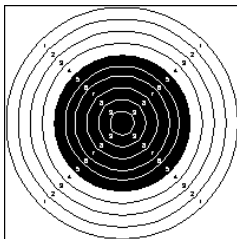


Rörligt mål

The target pictures for the running target are filed in this directory. The discipline is also supported in the 10 metres by the ISSF.



Standard
10 metre running target; ISSF Rules, Section 6.3.2.7.2; diameter 50.5mm; black reflector from ring 5 to 10

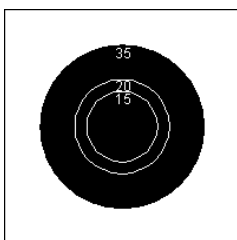


Final
10 metre running target; ISSF Rules, Section 6.3.2.7.2; diameter 50.5mm; black reflector from ring 5 to 10

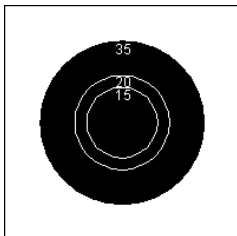


Skidskytte

The target pictures for biathlon are filed in this directory. Biathlon targets can be found under 10 metres and 50 metres.

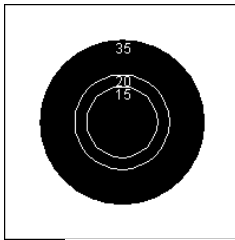


15
Target image with 15 millimetre circle.



20
Target image with 20 millimetre circle.





35
Target image with 35 millimetre circle.



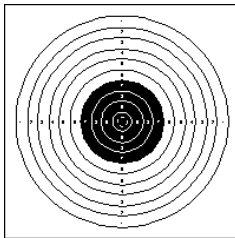
06000019001300(63)

25m

The directory 25m is the compilation of all target images which typically are used over a distance of 25 metres.

ISSF

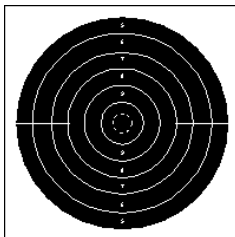
Official targets of the ISSF are filed in this directory.



Precision
25 / 50 metre precision pistol target PP10; ISSF Rules, Section 6.3.2.5, Diameter 500mm; black reflector from ring 7 to ring 10



06000019000303(47)



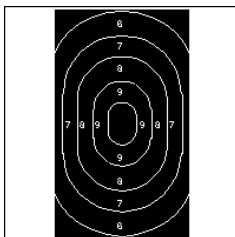
Automateld
25 metre rapid fire target, ISSF Rules, Section 6.3.2.4, Diameter 500mm; black reflector from ring 5 to 10



06000019000305(41)

Schweiz

Targets that are used only in Switzerland are stored in this directory.



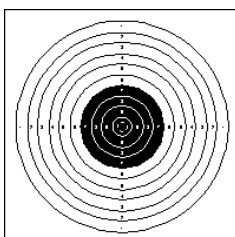
O10
Swiss ordnance rapid fire pistol target (military); outline with ovals; Form 34.17



06000019000407(26)

Grovpistol

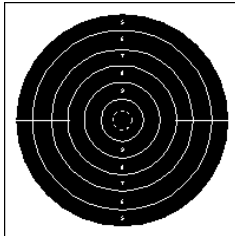
Many 25 metre targets are also shot with large calibre pistols (9.65mm). In order that the calibre setting can be correctly selected, these targets are listed twice.



Precision
25 / 50 metre precision pistol target PP10; ISSF Rules, Section 6.3.2.5, Diameter 500mm; black reflector from ring 7 to ring 10



06000019000311(23)

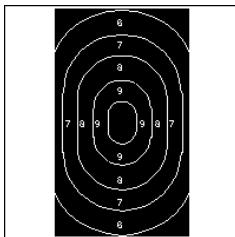


Automateld

25 metre rapid fire target, ISSF Rules, Section 6.3.2.4, Diameter 500mm; black reflector from ring 5 to 10



06000019000313(17)



O10

Swiss ordnance rapid fire pistol target (military); outline with ovals; Form 34.17



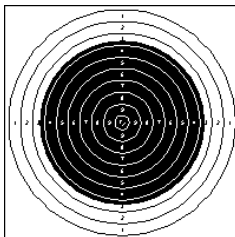
06000019000707(96)

50m

The directory 50m is the compilation of all target images which typically are used over a distance of 50 metres.

ISSF

Official targets of the ISSF are filed in this directory.

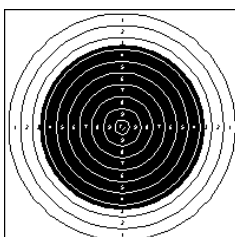


Gevär

50 metre precision rifle target; ISSF Rules, Section 6.3.2.2; diameter 154.4mm; black reflector from one section of ring 3 to ring 10, diameter 112.4mm



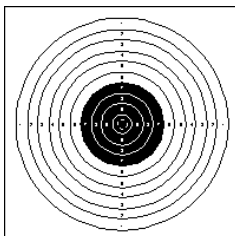
06000019000301(53)



Final



06000019000302(50)



Pistol

25 / 50 metre precision pistol target PP10; ISSF Rules, Section 6.3.2.5, Diameter 500mm; black reflector from ring 7 to ring 10

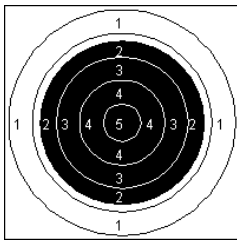


06000019000303(47)

Schweiz

Targets that are used only in Switzerland are stored in this directory.

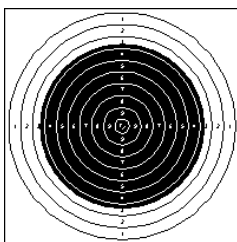
Gevär



A5
50 metre small calibre rifle target with five rings;
diameter 154.4mm; black reflector from one section
of ring 2 to ring 5.



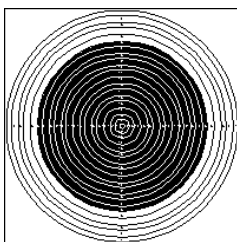
06000019000307(35)



A10
50 metre precision rifle target; ISSF Rules, Section
6.3.2.2; diameter 154.4mm; black reflector from one
section of ring 3 to ring 10, diameter 112.4mm



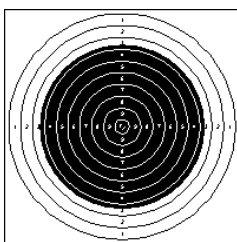
06000019000308(32)



A20
50 metre precision rifle target; diameter 154.4mm;
black reflector from one section of ring 6 to 20,
diameter 112.4mm



06000019000309(29)



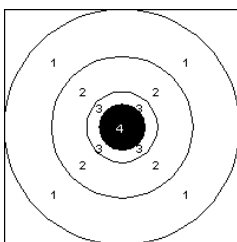
A100
50 metre precision rifle target with a one hundred
ring score instead of the ISS ten ring score; diameter
154.4mm; black reflector diameter 112.4mm



06000019000310(26)

Finkaliber

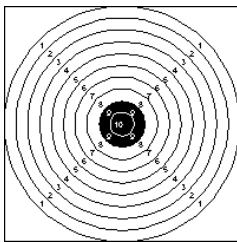
Swiss pistol targets with small calibre (5.6mm) setting.



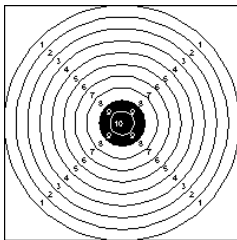
PA4
Pistol target A40; circular target with four rings.



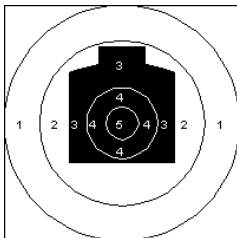
06000019000401(44)



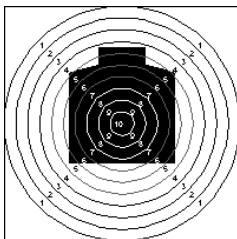
PA10
Pistol target A10; circular target with ten rings.



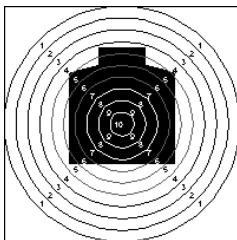
PA100
Pistol target A100; circular target with one hundred rings.



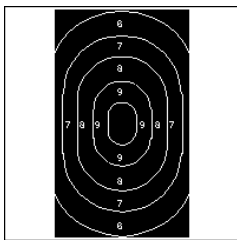
PB5
Pistol target B5; circular target with five equal rings and an outline whereby the outline is worth at least three points.



PB10
Pistol target B10; circular target with ten equal rings and an outline.



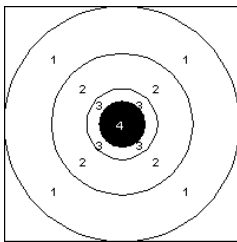
PB100
Pistol target B100; circular target with one hundred equal rings and an outline.



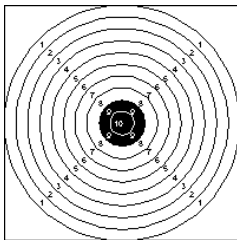
O10
Swiss ordnance rapid fire pistol target (military); outline with ovals; Form 34.17



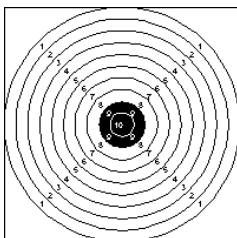
Großkaliber
Großpistol



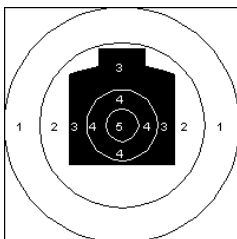
PA4
Pistol target A40; circular target with four rings.



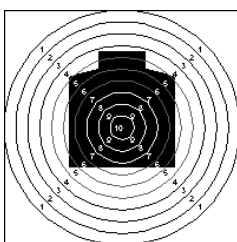
PA10
Pistol target A10; circular target with ten rings.



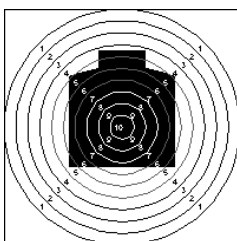
PA100
Pistol target A100; circular target with one hundred rings.



PB5
Pistol target B5; circular target with five equal rings and an outline whereby the outline is worth at least three points.

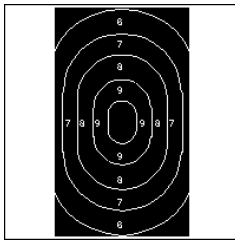


PB10
Pistol target B10; circular target with ten equal rings and an outline.



PB100
Pistol target B100; circular target with one hundred equal rings and an outline.



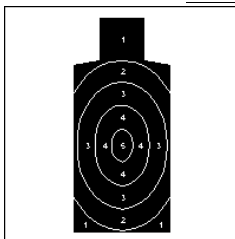


O10

Swiss ordnance rapid fire pistol target (military);
outline with ovals; Form 34.17



06000019000707(96)



Morgarten

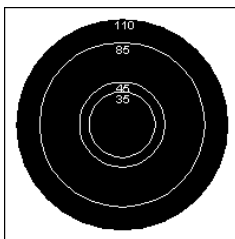
Outline target with five scores, whereby the value
two is assigned to five ellipses and the value one to
the rest of the outline.



06000019000410(17)

Skidskytte

The target pictures for biathlon are filed in this directory. Biathlon targets can be found under 10 metres and 50 metres.

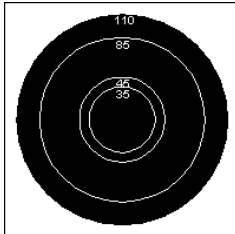


35mm

Target image with 35 millimetre circle.



06000019001306(45)

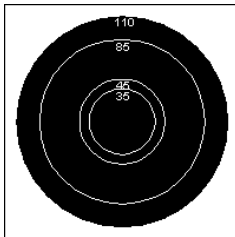


45mm

Target image with 45 millimetre circle.



06000019001305(48)

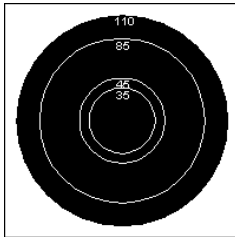


85mm

Target image with 85 millimetre circle.



06000019001304(51)



110

Target image with 110 millimetre circle.



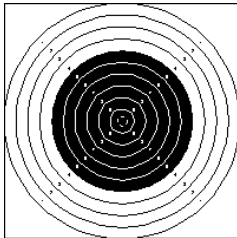
06000019001303(54)

300m

The directory 300m is the compilation of all target images which typically are used over a distance of 300 metres.

ISSF

Official targets of the ISSF are filed in this directory.



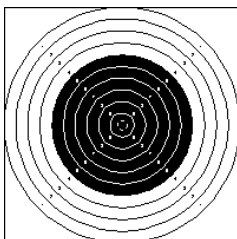
A10



06000019000002(77)

CISM

The A10 target which is used in military contests does not differ from the A10 target which is used in ISSF disciplines. So that the filter function can be better used, the category CISM was separately introduced.



A10



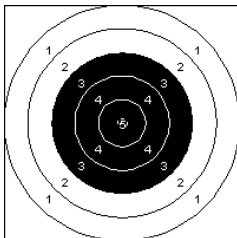
06000019000002(77)

Schweiz

Targets that are used only in Switzerland are stored in this directory.

A

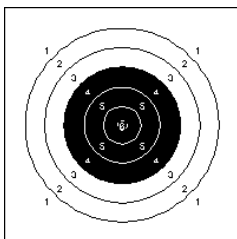
A-targets with varied scores:



A5



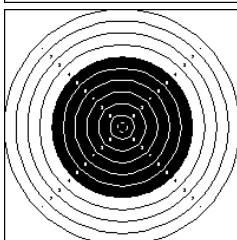
06000019000001(80)



A6



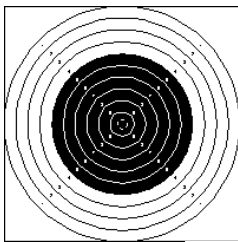
06000019000005(68)



A10



06000019000002(77)



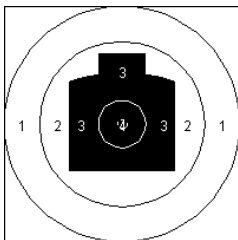
A100



06000019000003(74)

B

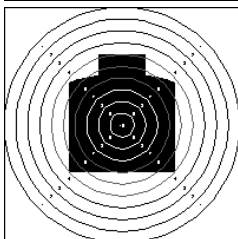
B-targets with different scores (field target B Form. 34.21.2.88):



B4



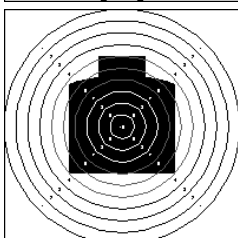
06000019000004(71)



B10



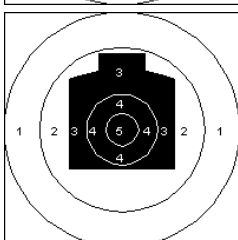
06000019000008(59)



B100



06000019000009(56)

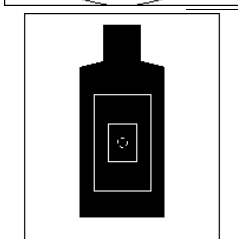


PB5

Pistol target PB5



06000019000010(53)



F5



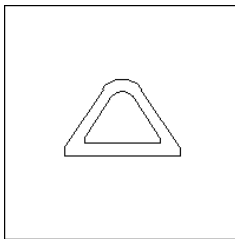
06000019000007(62)

Skandinavien

Targets that are used only in Scandinavia are stored in this directory. The exception is animal images (moose and reindeer) which can be found under 'Other\Hunting\Moose'.



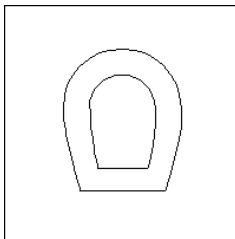
Norge



Nor7



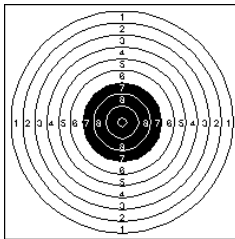
06000019001101(78)



Nor8



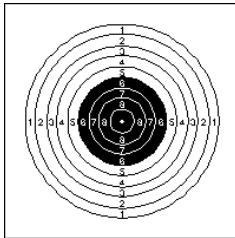
06000019001102(75)



NSF 15m



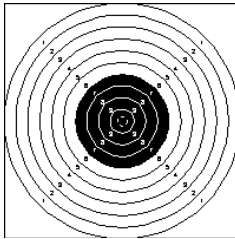
06000019001410(24)



DFS 15m



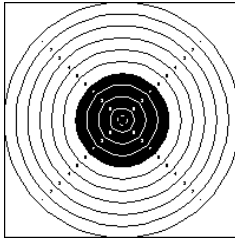
06000019001411(21)



DFS100



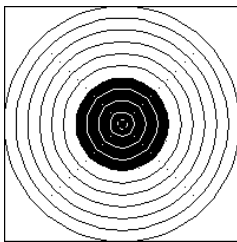
06000019001103(72)



DFS 200



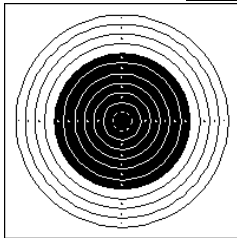
06000019001412(18)



DFS 300



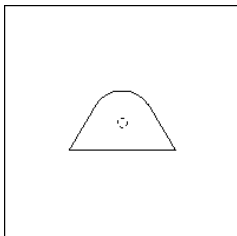
06000019001413(15)



Nya Svenska



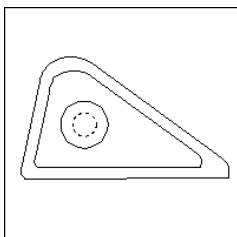
06000019001100(81)



16FIG



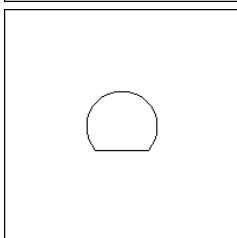
06000019001105(66)



16V



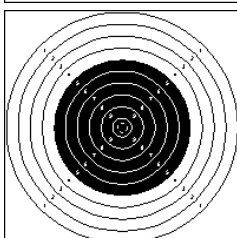
06000019001106(63)



C30



06000019001104(69)



A10 Reduced 200



06000019001414(12)

Annan

All targets that do not clearly fall under one of the preceding distances are included in the category 'Other'.

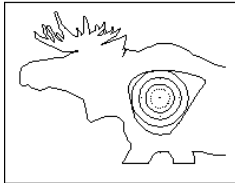
Jakt

ÄLG

Summary of the moose targets:



VÄLG\vänster

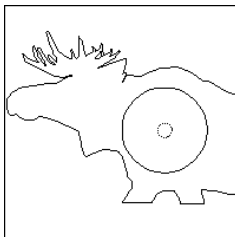


Älg 5-5-4-3

Moose target with the scores 5-5-4-3 and 10-8-6-4.



06000019001401(51)



Älg

Moose target with tenner score.



06000019001404(42)



Älg SWE

Swedish moose target with 5-5-4-3 score.



06000019001407(33)

VÄLG\höger

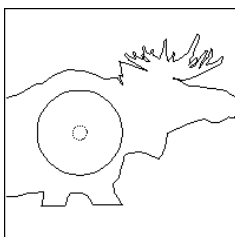


Älg 5-5-4-3

Moose target with the scores 5-5-4-3 and 10-8-6-4.



06000019001402(48)



Älg

Moose target with tenner score.



06000019001405(39)



Älg SWE

Swedish moose target with 5-5-4-3 score.



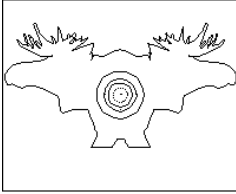
06000019001408(30)

VÄLG\Dubbel



Älg 5-5-4-3

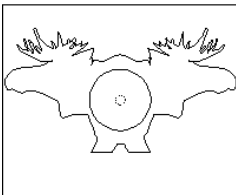
Moose target with the scores 5-5-4-3 and 10-8-6-4.



06000019001400(54)

Älg

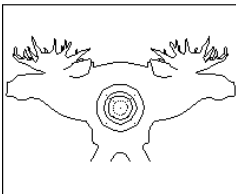
Moose target with tenner score.



06000019001403(45)

Älg SWE

Swedish moose target with 5-5-4-3 score.



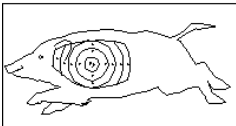
06000019001406(36)

Gris

Summary of bore targets:

Gris 5

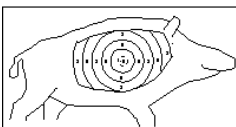
*Running target 50 metre (ISSF-Bore 5; DJV No. 5);
ISSF Rules Section 6.3.2.7.1
Diameter 60mm*



06000019000110(44)

Gris 2

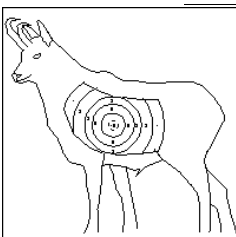
DJV Number 2; Bore Art. No. S100AA010V1



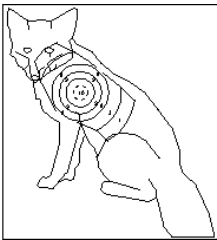
06000019000104(62)

Get

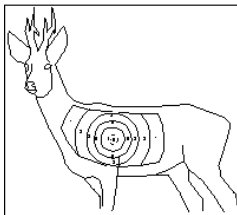
DJV Number 1; Chamois Art. No. S100AA008V1



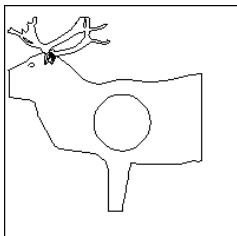
06000019000108(50)



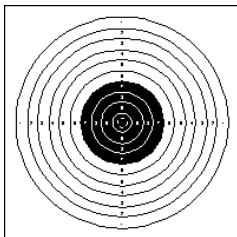
Räv
DJV Number 2; Fox Art. No. S100AA009V1



Rådj
DJV Number 4; Roebuck Art. No. S100AA007V1



Ren
Reindeer DV-! Norway; Art. No. S100AA012



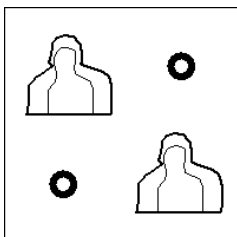
Precision
25 / 50 metre precision pistol target PP10; ISSF Rules, Section 6.3.2.5, Diameter 500mm; black reflector from ring 7 to ring 10



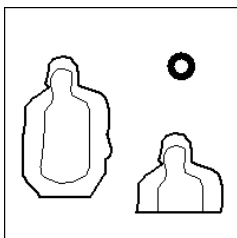
Skandinavien

Targets that are used only in Scandinavia are stored in this directory. The exception is animal images (moose and reindeer) which can be found under 'Other\Hunting\Moose'.

Militär

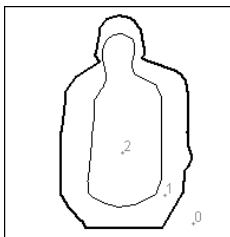


2x1/3 figure



1/1+1/3 figure

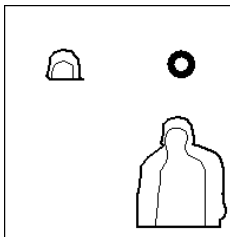




1/1 figur



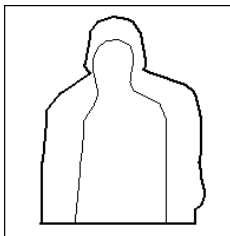
06000019001107(60)



1/8+1/2 figur



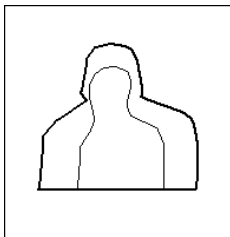
06000019001114(39)



1/2 figur



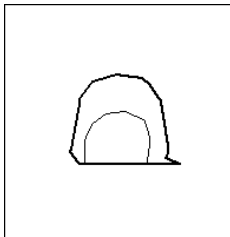
06000019001108(57)



1/3 figur



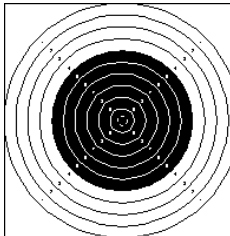
06000019001109(54)



1/8 figur



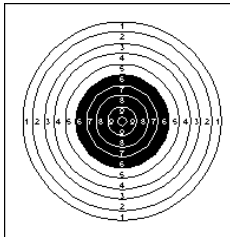
06000019001110(51)



Precision



06000019001115(36)



Zimmerstutzen
German target



06000019000210(35)

Program

The programs are subdivided according to the usual distance, and according to categories of additional properties (e.g. Federation programs, group championships). The individual programs are designated with the target picture (e.g. A5), the type or fire (T=Test shots, S=Single fire, D=Serial fire) and the number of shots in this type of fire (T2 = 2 test shots, S5 = single fire 5 shots, D3 = serial fire 3 shots, T0 = test free/open, i.e. an open-ended number of test shots can be fired).

10m

The directory 10m is the compilation of all programs which typically are shot over a distance of 10 metres.

ISSF

Luftgevär 40



20000735(55)

Luftgevär 60



20000734(58)

Luftpistol 40



20000737(49)

Luftpistol 60



20000736(52)

Rörligt mål

3030



20000760(77)

2020



20000761(74)

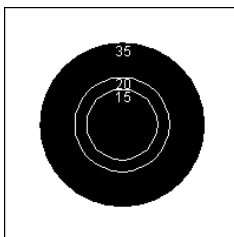
Mixed



20000762(71)

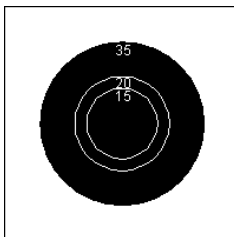
Skidskytte

15mm



06000019001302(57)

20mm



06000019001301(60)

Femkamp



Femkamp 20



20000450(37)

Femkamp 3*10



20000460(07)

Annand

Luftgevär 30



20000756(89)

Luftgevär 3*10



20000754(95)

25m

The directory 25m is the compilation of all programs which typically are shot over a distance of 25 metres.

ISSF

Snabbpistol



20000730(70)

Sportpistol



20000733(61)

Grovpistol



20000731(67)

Standardpistol



20000732(64)

CISM

Sportpistol



20000733(61)

Grovpistol



20000731(67)

Military Rapid Fire Men



20000750(10)

Military Rapid Fire Women



20000753(01)

Sui

OP



20000830(61)

FS



20000831(58)



50m

The directory 50m is the compilation of all programs which typically are shot over a distance of 50 metres.

ISSF

Gevär 60



20000725(85)

Standardgevär 3*20



20000726(82)

Frigevär 3*40



20000724(88)

Pistol 60



20000727(79)

CISM

Gevär 60



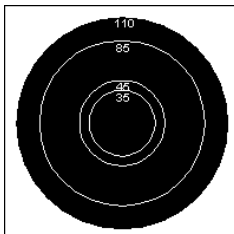
20000725(85)

Standardgevär 3*20



20000726(82)

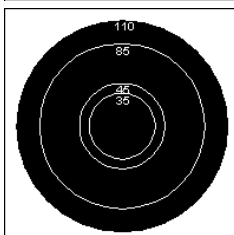
Skidskytte



35mm



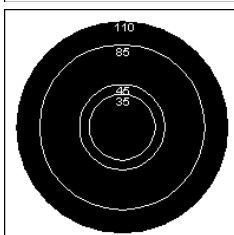
06000019001306(45)



45mm



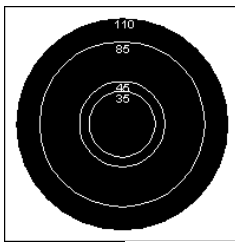
06000019001305(48)



85mm



06000019001304(51)



110



06000019001303(54)

Rörligt mål

ISSF

3030



20000770(47)

2020



20000771(44)

Mixed



20000772(41)

DJV

Gris 5



20000775(32)

Sui

OP



20000832(55)

FS



20000833(52)

Morgarten



20000361(13)

Annan

Gevär 3*10



20000755(92)

300m

The directory 300m is the compilation of all programs which typically are shot over a distance of 300 metres.

ISSF

Frigevär 3*40



20000721(97)

Frigevär 60



20000722(94)



Standardgevär 3*20



20000723(91)

CISM

Standardgevär 3*20



20000723(91)

Schweiz

OP

Komplett



20000840(31)

OP A5 Prov



20000839(34)

OP A5 Dela 1
A5 S5



20000838(37)

OP B4 Prov



20000836(43)

OP B4 Dela 2
B4 S5 D2 D3 D5



20000837(40)

Lag mästerskap

A5S

Unlimited test shots feature on the A5 window



20000398(96)

A10S

Unlimited test shots feature on the A10 window



20000397(02)

Fält A

GM Feld A



20000036(18)

Fält B

GM Feld B



20000014(84)

Fält C

Gm Feld D



20000083(71)

A

\A\A5

\A\A5\Enkelskott

E0



20011011(73)



E4



20000019(69)

E5



20000012(90)

E6



20000013(87)

E8



20000020(66)

E10



20000015(81)

\A\A5\Dolda skott

S0



20000010(96)

S5



20000023(57)

S6



20000024(54)

S3S3



20000025(51)

S4S4



20000026(48)

S5S5



20000016(78)

\A\A5\Dolda skott\Med provskott

P2 S2 S3 S5



20000344(64)

P1 S2 S3 S4 S5



20000346(58)

P2 S2 S2 S3 S3



20000348(52)

\A\A5\Kombinerad

E4S4



20000006(11)



E5S3



20000021(63)

E2 S3 S5



20000009(02)

E4 S3 S3



20000022(60)

E5 S3 S4



20000007(08)

E6 S3 S3



20000676(38)

E2 S2 S3 S5



20000008(05)

\A\A5\Kombinerad\Med provskott

E6S4



20000002(23)

P2 E1 S3 S6



20000027(45)

P2 E2 S3 S3



20000668(62)

P2 E2 S3 S5



20000003(20)

P2 E5 S3 S4



20000667(65)

P3 E6 S3 S3



20000001(26)

P2 S2 S2 S3 S3



20000005(14)

P1 E2 E3 E4 E5



20000004(17)

\A\A10

\A\A10\Enkelskott

E0



20000031(33)



E5



20000033(27)

E6



20000034(24)

E8



20000035(21)

\A\A10\Enkelskott\Med provskott

Opening shooting



20000763(68)

P2E6



20000666(68)

E10



20000029(39)

E6E4



20000038(12)

\A\A10\Dolda skott

S0



20000030(36)

S5



20000043(94)

S6



20000044(91)

S3S3



20000045(88)

\A\A10\Dolda skott\Med provskott

P2S1



20000694(81)

P2 S2 S3 S5



20000040(06)

P2 4*S5



20000028(42)

\A\A10\Kombinerad

E3S3



20000041(03)



E4S4



20000042(97)

E5S3



20000046(85)

E6S4



20000032(30)

E2 S3 S5



20000039(09)

E2 S3 S5



20000357(25)

E4 S3 S3



20000210(78)

E3 E4 S4 S4



20000677(35)

\A\A10\Kombinerad\Med provskott

E4S4



20000047(82)

E5S3



20000037(15)

E6S6



20000048(79)

P2 E5 S2 S3



20000356(28)

P2 4*S5



20000695(78)

Liggande 4*E10



20000589(08)

Stående 4*E10



20000579(38)

Knä 4*10



20000569(68)

\A\A100

P0



20000396(05)



\A\A100\Enkelskott

E0



20000051(70)

E2

Nachdoppel



20000052(67)

E3



20000053(64)

E4



20000054(61)

E5



20000055(58)

E6



20000056(55)

E10



20000057(52)

P1E4



20000665(71)

S0



20000050(73)

S4S4



20000049(76)

P2 E5 S2 S3



20000058(49)

B

\B\B4

P0



20000395(08)

\B\B4\Enkelskott

E0



20000061(40)

E6



20000062(37)

\B\B4\Dolda skott



S0



20000060(43)

S5



20000064(31)

S6



20000063(34)

S3S3



20000065(28)

S4S4



20000066(25)

P2 S4 S6 KOM



20000349(49)

\B\B4\Kombinerad

E3 S3 S3



20000067(22)

E3 S3 S6



20000379(56)

E3 S3 S3 S3



20000069(16)

E4S4



20000345(61)

E6 S3 S3 S6 KOM



20000359(19)

\B\B4\Kombinerad\Med provskott

P2 E1 E3 E6



20000068(19)

P2 E2 S3 S5



20000669(59)

E4S4



20000070(13)

P2 E6 S6 S6



20000075(95)

\B\B10



P0



20000968(35)

E0



20000076(92)

S0



20000077(89)

E2 S3 S5



20000376(65)

E2S2



20000078(86)

S3S5



20000079(83)

\B\B100

P0



20000967(38)

E0



20000081(77)

S0



20000080(80)

E10



20000082(74)

\B\PB5

P0



20000394(11)

E0



20000071(10)

S0



20000073(04)

S4S6



20000072(07)

Annan

FS



20000059(46)

**Knabenschiessen**

The youth shooting practice is solely for the Zurich Youth Shoot. Therefore it has a special score (A6) and a special printout. In youth shooting 5 shots are fired at an A5 target. The innermost ring (5-er ring) is valued with 6 points. The outermost ring counts for 2 points instead of 1 point. Each hit outside the outermost ring that nonetheless hits the target counts for 1 point. Moreover at the end each target hit is further awarded 1 point and this sum is included in the total result. The maximum is therefore 5 x 6 points + 5 hits = 35 points.



20000399(93)

Morgarten

20000362(10)

Pfäffiker vinterprogram

Hit score for single firer: every 10 shots in 10-er score; for group score 2. Pass (E4) in 100-er score.



20000377(62)

Ustertag-Scheibe

20000738(46)

Vögelinsegg

20000363(07)

F5**S0**

20000976(11)

E0

20000986(78)

Skandinavien**Svenskt skjutprogram (Int)****Dubbel***P0 S5 S5 S5 S5*

20000718(09)

10*P0 S5 S5*

20000719(06)

25*P0 S5 S5 S5 S5 S5*

20000720(03)

Svenskt mästerskap (Int)**Grundomgång***P0 S5 S5 S5*

20000710(33)

Mellan omgång*P0 S5 S5*

20000711(30)



Final

P0 S5 S5



20000712(27)

Reserverad

P0 S5 S5 S5 S5



20000713(24)

Final reserverad

P0 S5 S5 S5



20000714(21)

Svenskt skjutprogram (Nat)

Dubbel

P0 S5 S5 S5 S5



20000715(18)

10

P0 S5 S5



20000716(15)

25

P0 S5 S5 S5 S5 S5



20000717(12)

Svenskt mästerskap (Nat)

Grundomgång

P0 S5 S5 S5



20000705(48)

Mellan omgång

P0 S5 S5



20000706(45)

Final

P0 S5 S5



20000707(42)

Reserverad

P0 S5 S5 S5 S5



20000708(39)

Final reserverad

P0 S5 S5 S5



20000709(36)

Annan

Gevär 3*10



20000728(76)

Annan

All targets that do not clearly fall under one of the preceding distances are included in the category 'Other'.

Skandinavien

Targets that are used only in Scandinavia are stored in this directory. The exception is animal images (moose and reindeer) which can be found under 'Other\Hunting\Moose'.

Militär

2x1/3 figure



20000740(40)



1/1+1/3 figure



20000741(37)

1/1 figur



20000742(34)

1/8+1/2 figure



20000743(31)

1/2 figur



20000744(28)

1/3 figur



20000745(25)

1/8 figur



20000746(22)

Precision



20000747(19)

Jakt

ÄLG



20000850(01)



Kontrollera

The control menu contains all the functions that are necessary during a running program. The menu pops up automatically into this view after a program is selected.

Zoom

Most target pictures can be represented in three different sizes (zoom levels). The zoom command switches to the next size. When the smallest size has been reached, then the next zoom command brings up the largest size again.



99052(52)

Match

In the course of a match, by means of the Match button (RC92) the major commands for controlling the match can be carried out by the firer. Thus the setting can be changed from the test group to the first single group. So long as the single group has not yet shot, triggering this command again can enable a return to the test group. In user practices and in free series this command does not appear in the menu. In this case (if the RC92 is pressed or if the corresponding barcode is input) a group total is triggered.



990636(75)

Provsokott

In free series the fire type can be restarted at any time with the commands Test, Single and Series.



99063400(49)

Enkelskott

In free series the fire type can be restarted at any time with the commands Test, Single and Series. If the fire type is already set to single, with this command the single group can be totalised and immediately a new group can be started. In this way for example every 10 shots a group total of an ISSF shoot can be simulated.



99063401(46)

Delsumma

Closes off the current open group and prints out a group total. The function is available only when an open group (P-, S- or D-) is shot. A group where the number of shots is prescribed cannot be skipped. If shooting takes place without a shot logoff, then shots which have totally missed the target must be reported to the system with the command '\Other\Insert zero shot'.



990530(05)

Total

In a free series the group total corresponds to the intermediate total or to a position total. The current group is added up. This corresponds to a subtotal. In addition all the groups since the last group total are counted together and removed. Thereafter the group can be continued.



990531(02)

TOTAL

In a free series the match total stops the current program (program total). It triggers a subtotal and a group total. In addition all shot values (except test shots) are added together and shown as the 'large' total. Other programs than the free series (match, user practice and fixed programs) cannot be stopped prematurely. They can only be broken off and filled



990532(96)



with manual nulls. An abort can be brought about by the command '\Other\Abort' or by loading another program. In the event of an abort the shot values are also added together and displayed.

Dolda skott

In free series the fire type can be restarted at any time with the commands Test, Single and Series. If the fire type is already set to Series, with this command the series group can be shown and totalised. Subsequently a new series group is automatically started.



99063402(43)

Visa

In a group with serial shots all shots fired up to the present moment are displayed in advance. Correspondingly at the end of the group, only those shots which have not yet been displayed are shown. In groups with the fire type Test or Single Shot the barcode has no effect.



099054(46)

Resultat

In free series the command Value can change the secondary score to the primary score. This is useful if first a qualifier and then a final are shot. At most official shoots the finals are scored in tenths, but the qualifiers are scored in whole tens. If the command is carried out a second time, then the original score is switched on again. With the commands '\Other\Next Primary Score' and '\Other\Next Secondary Score' the primary and secondary scores can be controlled.



990643(54)

Utskrift

The current screen content is printed on the graphic printer (Only D931/CBM210). It is not possible to print out on the dot matrix printer D93.



099050(58)

Repetera

Restarts a closed off practice with the same settings (firer number, firer name, weapon and position). This command can be blocked with the setting '\Other\Start\Permit Repeat\Off'.



91(18)

Omgång

In programs that show a match structure, under 'Group' it is possible to select which setting you want to begin with. In this way for example only the final of a match can be shot. During the match in progress, under 'Group' the setting 'Test' can be selected. This test corresponds to the regulated exceptional test which can be permitted after weapon malfunction. If the setting 'Test' is selected, then under 'Group' only the position that was shot most recently appears. Choosing this position enables you to return to the official match.

Felfunktion

In the 25m pistol disciplines, various rules are defined which lay down the procedures for weapon failures. According to the discipline and the type of weapon failure (allowable / non allowable) the fired shots must be completed and evaluated. Individual commands enable the system to correctly calculate the end result and to correctly show the individual shots on the screen as well as on the scoreboard.

Fylla serier

The active group is stocked with zeros. This also happens when the group have not yet shot.



99063700(22)



Införa skott '0'

Inserts a shot with the value 0 into the current program. This function is needed if shooting took place without the use of the shot sensor and the target was missed. The system itself cannot recognise the shot in this situation.



099058(34)

Tillåten

A permitted weapon malfunction (decision of the referee) permits the firer to complete the group according to the discipline (sport pistol, central fire pistol in rapid fire section) or to repeat it (standard pistol, rapid fire). The execution of this command produces at least one log entry.



99063701(19)

Icke tillgänglig

Non allowable weapon failures normally result in the open group being completed with zero and no repeat being available to the firer. Additionally a log entry is produced.



99063702(16)

Beräkna serie

'Calculate series' completes the handling of weapon malfunctions. Even when several repetitions have had to be shot, on this command the shots are correctly selected and counted according to the rules of the ISSF.



99063703(13)

Annan

Frequently used operating elements can be found directly under the Control menu\Other.

Avbryt

Produces in addition to the match total an abort (log entry) in order to mark the current group as invalid.



50(44)

Införa skott '0'

Inserts a shot with the value 0 into the current program. This function is needed if shooting took place without the use of the shot sensor and the target was missed. The system itself cannot recognise the shot in this situation.



099058(34)

Radera tavlan

Clears the shots from the target window without removing them from the score. (see also the setting 'Clear target window after shots')



099062(22)

Radera lista

Clears all entries from the list window, without removing the fired shots from the score.



990630(93)

Nästa skottvalör

Every target image has a number of score methods installed, which can be used to evaluate the target. With the command 'Other\Next Primary Score' these different score methods can be scrolled through. These amendments can only be made for free series. It should also be observed that different score methods are not strongly compatible one with another. It is therefore not advisable to change the score method while a program is running.



9906421999(45)



Kontrollera\Annan\Nästa decimalskott

Nästa decimalskott

Just as for the primary score, so too can the score method for the secondary score be changed.



9906422999(52)

Edit Barcode



990646(45)



System

Settings and commands that in normal shooting operation must rarely be changed or used. Some of the functions available are also reserved for specific user groups (administrator and Sius staff).

Rapport

With many reports information about past programs can be printed out.

Föreg. serie

The last ten groups can subsequently be loaded once more and considered with the discussion mode. However in a subsequently loaded group no further amendments can be carried out. The shot picture can in this way once again also be created from completed programs and displayed.

1

Load the last program that was shot in order that it can be discussed.



99063800(13)

2

Load the program before last in order that it can be discussed.



99063801(10)

3

Load the third from last program in order that it can be discussed.



99063802(07)

4

Load the fourth from last program in order that it can be discussed.



99063803(04)

5

Load the fifth from last program in order that it can be discussed.



99063804(01)

6

Load the sixth from last program in order that it can be discussed.



99063805(95)

7

Load the seventh from last program in order that it can be discussed.



99063806(92)

8

Load the eighth from last program in order that it can be discussed.



99063807(89)

9

Load the ninth from last program in order that it can be discussed.



99063808(86)

10

Load the tenth from last program in order that it can be discussed.



99063809(83)

Skrivt ut

In the event of a paper jam or other printer problem it can happen that a score sheet does not print out as desired. Finished groups can therefore be repeatedly printed out.









1

Print out the last program again.



09905520(69)



2	<i>Print out the program before last again.</i>	 09905521(66)
3	<i>Print out the third from last program again.</i>	 09905522(63)
4	<i>Print out the fourth from last program again.</i>	 09905523(60)
5	<i>Print out the fifth from last program again.</i>	 09905524(57)
6	<i>Print out the sixth from last program again.</i>	 09905525(54)
7	<i>Print out the seventh from last program again.</i>	 09905526(51)
8	<i>Print out the eighth from last program again.</i>	 09905527(48)
9	<i>Print out the ninth from last program again.</i>	 09905528(45)
Allt	<i>Reprint all programs remaining in the log.</i>	 09905529(42)


Skotträknare

Mechanical shot counters:

The optional mechanical shot counter only counts the shots on your own target. It cannot be reset. Demo shots or inserted no scores are not counted. A detailed description of the whole function can be found in the user manual under 'Mechanical shot counters'.

Software shot counters:


The software shot counter counts shots in different categories. Own shots, cross shots, missed shots, demo shots etc. are differentiated and displayed separately. The shot count report is displayed in the list window and provided a printer is connected and switched on, is printed out. The shot counters are connected to the control units. If the settings are reset to factory settings, the shot counts are also reset to zero. The same occurs when the battery has to be changed. With a normal interruption to the power supply, the values are not lost. The software shot counters can also be reset independently of the settings under 'Maintenance\Reports\Shot Counters'.

Rapportera skott	 09903608(82)
------------------	--


The current shot numbers are displayed on the screen and on the printer.

Ogiltigt skott

Non-allowable shots (shots during the Stop, Pause or the Show Phase and cross shots) are not only counted, they are kept in the control unit as pending and can be queried at any time. The shots are then shown with the time and if possible with the score. With a warm start or with the command 'Erase' under 'Maintenance\Invalid Shots' the report can be rejected. The shots remain in the log throughout and furthermore can be documented in a log printout.

Visa	 990562(06)
------	--

The report on invalid shots is displayed in the list window.

Utskrift	 990564(97)
----------	--

The report on invalid shots is printed out on the connected printer. If the printer is not turned on, the report is rejected.



Log

Events that are of relevance for the duration of a program are filed in the memory (events memory, log). This information is needed to be able to reproduce a program after a power interruption. The CU931 investigates this data at every system start-up. If it is established that the last program to be shot was not correctly ended, then a repetition process is introduced. By means of the log past programs can also be reloaded or a copy can be printed once again. The log is stored in the volatile memory of the control unit, which is buffered with a battery. The data is protected from misinterpretation by a check sum. If the check sum is not correct at system start-up, for example due to a faulty battery, the log is initialised again. The control unit communicates this by a triple beep and a report in the list window. The log is restricted in memory size. In the event of an overload, the oldest events are overwritten by the most recent on a rolling basis. Typically more than ten programs can be stored in the log. The log can also be manually erased under 'Maintenance\Reports\Log'. The format of the printout is described in the user manual.

Allt

All events are printed out in chronological order. The oldest events first, and the most recent events at the end. The printout can be broken off at any time by switching off the printer.



09905500(32)

10

The ten most recent events are printed out in chronological order.



09905501(29)

20

The twenty most recent events are printed out in chronological order.



09905502(26)

50

The fifty most recent events are printed out in chronological order.



09905505(17)

Invertera

All events are printed out in reverse chronological order, the most recent events first, and the oldest events at the end. The printout can be broken off at any time by switching off the printer.



09905509(05)

Inställningar

The performance of the control unit can be adapted to the user's own needs by means of very many different settings. Programs can behave differently according to the properties selected. On the other hand, it is possible for fixed programs to overwrite particular properties. So for example shots are printed out differently in ISSF programs to other programs. It is also possible for programs to select a setting simply as a basic setting, which subsequently (after the program has been switched on) can be changed again by the user. The printout of shots in ISSF disciplines can subsequently be changed again under 'Presentation\Shot\Standard\Print format'.

Presentation

All the settings that affect the images of objects in the wider sense are stored under 'Presentation'. This applies not only to representation on the screen, but also to forms of representation on the printer and other display equipment.

Skott

The directory 'Presentation\Shot' contains settings which alter the appearance of the shots. This affects not only the shot symbol but also the image in the shot window, in the list window and on the printer.

\Skott\Sista skott

In the directory 'Last shot' the settings which influence the depiction of the last represented shot are stored.









\Skott\Sista skott\Symbol

The symbol of a shot can be varied according to appearance, size and background.

\Skott\Sista skott\Symbol\Form









The form of the symbol can be preset individually for the last shot and jointly for all other shots.



Kryss <i>The shot is displayed with a cross.</i>	 09907110(52)
Nummer <i>The shot is displayed with its shot number.</i>	 09907111(49)
Ingen <i>The shot is not displayed.</i>	 09907112(46)
X <i>The shot is displayed with an X.</i>	 09907113(43)
Punkt <i>The shot is displayed with a dot.</i>	 09907114(40)
Fin kyss <i>The shot is displayed with a thin cross.</i>	 09907115(37)
Cirkel <i>The shot is displayed with a cross.</i>	 99071106(17)
Kaliber (Grundinställning) <i>The shot is represented in its true dimensions as a circle, as long as it is no smaller than 5 Pixel. When the dimensions are too small, the image changes automatically to a 'cross'.</i>	 99071107(14)

\Skott\Sista skott\Symbol\Storlek

The image size of the shot can be altered. The size is given in screen dots (Pixels). In the calibre form this setting has no effect.

14 <i>Dots</i>	 99073300(31)
16 <i>Dots</i>	 99073301(28)
18 <i>Dots</i>	 99073302(25)
20 <i>Dots</i>	 99073303(22)
22 (Grundinställning) <i>Dots</i>	 99073304(19)
24 <i>Dots</i>	 99073305(16)
26 <i>Dots</i>	 99073306(13)
28 <i>Dots</i>	 99073307(10)



30

Dots



99073308(07)

32

Dots



99073309(04)

\Skott\Sista skott\Symbol\Invertera

All symbols are primarily conceived as a white symbol on a dark background. Most targets are black in the centre. The graphics can be inverted. The symbol will then be depicted as a black symbol on a white background.

Av (Grundinställning)

The shot is represented normally.



09907140(59)

På

The shot is represented in inverse colours.



09907141(56)

\Skott\Sista skott\Visa

In the shot window alongside the shot value, the shot number and a secondary score are indicated. In order to make the representation still clearer, it can be worthwhile to omit the secondary score or the shot number. It is also possible to switch the shot window off altogether.

Av

The display field for the last shot is faded out.



09907050(38)

Pimär

In the shot window only the primary score is shown.



09907051(35)

SkottNr Valör

In the shot window the shot number and the primary score are shown.



09907052(32)

SkottNr Tiondel (Grundinställning)

In the shot window the shot number, primary and secondary score (100-er score, ISSF tenner ring score) are displayed.



09907053(29)

\Skott\Sista skott\Visa 10X

Most target pictures have a small ring defined which besides the normal score is valued as a particularly good hit. A hit in this ring (the inner ten, Mouche) can be displayed on the control unit by an animated picture on the target window.

Av

An inner ten (Mouche) hit is displayed as normal.



99074100(56)

På (Grundinställning)

In the event of a hit on the inner ten (Mouche) the control unit shows concentric circles of different sizes one after another several times in the centre of the target.



99074101(53)

\Skott\Standard

In the directory 'Standard' all the settings which affect the depiction of all shots except the last shot are stored.

\Skott\Standard\Symbol

The symbol of a shot can be varied according to appearance, size and background.

\Skott\Standard\Symbol\Form

The form of the symbol can be preset individually for the last shot and jointly for all other shots.



Kryss

The shot is displayed with a cross.



09907030(01)

Nummer

The shot is displayed with its shot number.



09907031(95)

Ingen

The shot is not displayed.



09907032(92)

X

The shot is displayed with an X.



09907033(89)

Punkt

The shot is displayed with a dot.



09907034(86)

Fin kyss

The shot is displayed with a thin cross.



09907035(83)

Cirkel

The shot is displayed with a cross.



99070306(89)

Kaliber (Grundinställning)

The shot is represented in its true dimensions as a circle, as long as it is no smaller than 5 Pixel. When the dimensions are too small, the image changes automatically to a 'cross'.



99070307(86)

\Skott\Standard\Symbol\Storlek

The image size of the shot can be altered. The size is given in screen dots (Pixels). In the calibre form this setting has no effect.

14

Dots



09907040(68)

16

Dots



09907041(65)

18 (Grundinställning)

Dots



09907042(62)

20

Dots



09907043(59)

22

Dots



09907044(56)

24

Dots



09907045(53)

26

Dots



09907046(50)

28

Dots



09907047(47)



30

Dots



09907048(44)

32

Dots



09907049(41)

\Skott\Standard\Symbol\Invertera

All symbols are primarily conceived as a white symbol on a dark background. Most targets are black in the centre. The graphics can be inverted. The symbol will then be depicted as a black symbol on a white background.

Av

The shot is represented normally.



09907320(04)

På (Grundinställning)

In the event of a hit on the inner ten (Mouche) the control unit shows concentric circles of different sizes one after another several times in the centre of the target.



09907321(01)

\Skott\Standard\Utskriftsformat

The print format dictates the image of a shot on the printout. Print formats are often prescribed directly by programs. So the printout at an international contest is laid out differently to that of a compulsory confederation practice in Switzerland.

\Skott\Standard\Utskriftsformat\Use Always

På



99073199(43)

Av (Grundinställning)



99073198(46)

Grundinställning (Grundinställning)

The printer prints the shot with shot number, direction arrow, primary and secondary score.



99073100(49)

Xy

On the printer the primary and secondary score and the XY coordinates are printed out.



99073101(46)

t x/y

As well as the primary score, the time of the shot and its coordinates are displayed.



99073109(22)

Tid

In the 'Time' format the time difference from the first shot of the group is always depicted.



99073108(25)

Debug

The debug format is only intended for test purposes. It supplies all the values which have been measured by the LON electronic measuring system. As well as register values the recorded temperature and other information is listed.



99073102(43)

\Skott\Standard\Visa format



Grundinställning (Grundinställning)

The shot is displayed with shot number, direction arrow, primary and secondary score in the list window.



99070800(62)

Xy

In the list window the primary and secondary scores and the XY coordinates are displayed.



99070801(59)

t x/y

As well as the primary score, the time of the shot and its coordinates are displayed.



99070809(35)

Tid

Display format 'Time' the time gap to the first shot of the current group will also be displayed.



99070808(38)

Debug

The debug format is only intended for test purposes. It supplies all the values which have been measured by the LON electronic measuring system. As well as register values the recorded temperature amongst others is listed.



99070802(56)

\Skott\Standard\Tiondel

The secondary score can be always switched off.

Av

The secondary score is switched off.



09907120(22)

På (Grundinställning)

The secondary score is switched on.



09907121(19)

\Skott\Standard\Radera tavlan efter skott

In test and single groups the setting 'Clear target window after shots' enables the target window to be regularly cleared and so to remain clear. Thereby the shots are counted comprehensively by group. But this is only in test and single groups. In series groups all shots are shown one after another without shots being cleared in between. Consequently with the setting 10 in the following program: 'T2 S4 S4 S4' the target window is cleared after 2 shots (because the test group has come to an end and the shoot will continue with a single group). Additionally the same action is carried out in the last 'S4' group after the second shot (because 10 shots have been used in the single groups).

0

Clears the target window after twenty shots.



99078600(39)

5

Clears the target window after five shots.



99078605(24)

10 (Grundinställning)

Clears the target window after ten shots.



99078610(09)

20

Clears the target window after twenty shots.



99078620(76)

\Skott\Kors skott

In the directory 'Cross shots' the settings which influence the depiction of cross shots (shots from another lane onto one's own target) are stored.



\Skott\Kors skott\Visa

Cross shots are indicated with a symbol in the right bottom corner of the target window. The symbol remains active for seven minutes. If the last cross shot is more than seven minutes old, then the symbol is extinguished again. Additionally in the list window an entry can be generated which draws attention to the cross shot.

Av (Grundinställning)

The showing of cross shots is suppressed in the list window. The first cross shot is displayed with a symbol in the target window in the bottom right corner.



09907060(08)

På

Cross shots are displayed in the list window with the entry 'cross shot'.



09907061(05)

\Skott\Kors skott\Utskrift

As well as being shown in the target window, cross shots can also be printed.

Av (Grundinställning)

Cross shots are not displayed on the printer. In particular if printing is done onto pre-printed sheets (federal programs, field shooting) cross shots may not influence the formatting.



09907170(66)

På

A cross shot is output on the printer.



09907171(63)

\Skott\Ogiltigt skott

In the directory 'Invalid shots' all the settings which affect the depiction of shots outside the permitted time, during the stop, pause or show phase, are stored.

\Skott\Ogiltigt skott\Visa

Invalid shots can be displayed in the list window.

Av

The showing of non-allowable shots is suppressed in the list window.



99073400(22)

På (Grundinställning)

Invalid shots are indicated in the list window with 'Invalid Shot'.



99073401(19)

\Skott\Ogiltigt skott\Utskrift

Invalid shots can be printed.

Av

Invalid shots are not printed.



99073500(13)

På (Grundinställning)

An non-allowable shot is printed out on the score sheet as 'non-allowable shot'.



99073501(10)

\Skott\Bästa skott

In serial groups the best shot (low shot) at the end can be shown once more and printed out in round brackets together with the shot number.

Av (Grundinställning)

The display of the best low shot is suppressed.



99079700(37)



På

The best low shot is displayed in series groups.



99079701(34)

Skriver

In the directory '\Presentation\Printing' all the settings which control the printer can be changed.

\Skriver\Kolumnkonfiguration

For the matrix printer D93 printer paper which is perforated in the centre is available. With the column configuration the program can be set up to print out in two columns at once. The perforated paper can subsequently be separated down the middle. It should however be observed that certain shot print formats (e.g. with ISSF disciplines) cannot be placed on half of the paper. The information is cut off after 19 characters. This can lead to loss of information on the printout.

\Skriver\Kolumnkonfiguration\Use Always

På



99071399(11)

Av (Grundinställning)



99071398(14)

Vänster

The program is printed out aligned left. The full width of the paper is available.



09907130(89)

Höger

The program is printed out on the right half of the paper. Only half the width of the paper is available.



09907131(86)

Dubbel (Grundinställning)

The program is printed out twice in parallel. Only half the width of the paper is available in each case.



09907132(83)

\Skriver\Skriv ut skjutprotokoll

The printing out of shots on the printer during a program can always be switched on and off with 'Print records'.

Av

The records are not printed.



99076300(52)

På (Grundinställning)

The records are printed.



99076301(49)

\Skriver\Tiondel

Although the secondary score is shown, the printout of the secondary score can be suppressed.

Av (Grundinställning)

The secondary score is not printed.



09907250(20)

På

The secondary score is printed.



09907251(17)

\Skriver\Provskott

Test shots are usually printed out just like all other shots. However, in order that pre-printed score sheets are not overwritten with test shots, it is possible to block the printing out of test shots.

Av

Test shots are displayed only on the screen.



09907160(96)



På (Grundinställning)

Test shots are displayed on the printer. The exception to this is shooting programs consisting of only one test group. These shots are never printed. This was done so that pre-prepared score sheets could be sued correctly.



09907161(93)

\Skriver\Delsumma

The shots of every group are counted together and the result is displayed in the list window and on the printer. It is possible to suppress these totals on the printout.

Av

Subtotals or group totals are not printed.



09907210(43)

På (Grundinställning)

Subtotals or group totals are printed.



09907211(40)

\Skriver\Print Overtime

Av



99080600(53)

På (Grundinställning)



99080601(50)

\Skriver\Antal tomrader

After a program the printer should advance the paper so far that with continuous paper it can be torn off correctly on the cutting edge of the printer. With pre-printed score sheets it can happen that this paper feed must be altered. With 'Number of Empty Lines' it is possible to specify how many empty lines (paper feed) should be printed after a program.

0

Empty lines



99074000(65)

1

Empty lines



99074001(62)

2

Empty lines



99074002(59)

3

Empty lines



99074003(56)

4

Empty lines



99074004(53)

5

Empty lines



99074005(50)

6

Empty lines



99074006(47)

7

Empty lines




99074007(44)



8 <i>Empty lines</i>	 99074008(41)
9 <i>Empty lines</i>	 99074009(38)
10 <i>Empty lines</i>	 99074010(35)
11 (Grundinställning) <i>Empty lines</i>	 99074011(32)
12 <i>Empty lines</i>	 99074012(29)
13 <i>Empty lines</i>	 99074013(26)
14 <i>Empty lines</i>	 99074014(23)

Antal tomrader
After a program the printer should advance the paper so far that with continuous paper it can be torn off correctly on the cutting edge of the printer. With pre-printed score sheets it can happen that this paper feed must be altered. With 'Number of Empty Lines' it is possible to specify how many empty lines (paper feed) should be printed after a program.


990645(48)

Skjutning

With the settings 'Presentation\ Program' or 'Presentation\ Group' the form of depiction of expressions and readouts in the list window can be changed. But many programs have their own fixed format. These settings should only be changed in consultation with Sius AG.

\Skjutning\Utskrift

\Skjutning\Utskrift\Sidhuvud

Tom	 99075100(63)
Name (Grundinställning)	 99075105(48)
Kort	 99075101(60)
Line feed	 99075102(57)

Grupp

The directory 'Presentation\Group' contains settings which influence the behaviour of individual groups.



\Grupp\Nollställa skottnummer

If this option is selected, the shots within this group are always numbered beginning with a 1. Otherwise the shots within the whole practice are continuously numbered. Test shots are excluded from this.

Av (Grundinställning)

The shot numbers are continuously numbered in a program.



99073700(92)

På

The numbering of the shots begins again with '1' with every group.



99073701(89)

\Grupp\Delsumma

The group totals in a program can be displayed in the program progress window. For completed groups the fire type and the number of shots (e.g. E2 S4) are replaced by the respective subtotals.

Av (Grundinställning)

The end of program window shows the types of fire and the active group.



99073600(04)

På

In the program progress window the fire type of the concluded groups is replaced by the subtotal of the current group.



99073601(01)

Annan

In the directory '\Presentation\Other' can be found the settings which cannot be assigned to another group.

\Annan\Manöverenhett

Settings affecting the basic layout of the image are stored under '\Screen'.

\Annan\Manöverenhett\Layout

The image on the control unit can be adjusted to meet individual needs as far as possible.

Klassisk (Grundinställning)

The classic representation best meets the most frequent needs of firers.



99073900(74)

Stopp vänster

If the screen is mounted on the right hand side of the firer, it can be useful for the status notification to be visible by means of a small movement of the head. For this reason the status window in the layout 'Stop Left' was moved. In the layout 'Stop Left' the status window was omitted for reasons of space. Parameters that are represented in the status window are no longer displayed in the list window.



99073901(71)

Final

If the screen of the control unit is to be made visible also for the spectators, the target image can be made as large as possible with the 'Final' layout. In the 'Final' layout the status window, the practice progress window and the selection window are not shown.



99073902(68)

\Annan\Manöverenhett\Funktions tangenter

The window with the menu keys is displayed on the LCD of the control unit and at the lower edge of the screen. In portable devices (handheld) the function key window should not be switched off because this device has no LCD.



Av

The bar with the function keys is concealed. Details of the keypad mode are only available on the LCD of the control unit.



99074400(29)

På (Grundinställning)

The bar with the function keys is also overlaid on the screen.



99074401(26)

\Annan\Manöverenhett>Status blinkar

In order that the firer's attention can better be drawn to the screen, the most important status information (stop, offline) flashes in the status window. This effect, which can also be distracting, can be turned off with this setting.

Av (Grundinställning)

The status window will indicate no status by flashing.



99078800(21)

På

The most important information (stop, offline, show) is displayed flashing.



99078801(18)

\Annan\Manöverenhett\Övningsfönster

The display of the program progress window can be suppressed.

Av

The end of program window is not displayed.



99074300(38)

På (Grundinställning)

The end of program window is displayed.



99074301(35)

\Annan\Manöverenhett\Large font in Listwindow

Specifies font used in list window.

Av (Grundinställning)

Normal font is used in list window.



99080200(89)

På

Large font is used in list window.



99080201(86)

\Annan\Meddelande

Under 'Messages' the way the control unit handles messages can be configured.

\Annan\Meddelande\Visa meddelanden

The control unit displays various texts as reports in the list window. Many of these reports are laid out in such a way that they are also displayed on the LCD near the keyboard. With this setting these outputs can be limited.

Av

Reports are no longer displayed.



99073800(83)

På monitor

Only reports that are displayed in the list window are shown. The readouts on the LCD are suppressed. This setting is useful when the display screen is to be set up directly next to the control unit. In this situation readouts on the LCD can then be suppressed.



99073801(80)

På LCD

Only reports that are displayed in the LCD are shown. The readouts in the list window of the screen



99073802(77)



are suppressed. This setting is useful when the control unit is to be set up some distance away from the display screen. Usage is then mainly controlled via the LCD.

På båda (Grundinställning)

All reports are displayed both on the LCD and in the list window of the screen.



99073803(74)

\Annan\Meddelande\Info tavelmatning

The S10, the S25/50, the S101 and other targets have a materials handling (paper or rubber band feed). If the motors stall, the material runs out or the band jams, then the target reports a band feed error to the control unit. It is essential to correct this error as missing band feed can lead to incorrect measurements in the detection system. However, the display of the error message can be suppressed. This only serves a useful purpose when no targets with band feed have been installed or for test purposes, when no band is available, but the unit nonetheless needs to run in simulation mode.

Av

Reported line feed errors are suppressed.



99073000(58)

På monitor (Grundinställning)

Reported line feed errors are only displayed in the list window of the screen.



99073001(55)

På skrivare

Reported line feed errors are only printed.



99073002(52)

På båda

Reported line feed errors are shown in the list window and printed.



99073003(49)

\Annan\Visa figurnamn

The target description and the names of the active score methods are displayed in the upper left corner of the target window.

Av

The target description and the score information are suppressed.



99074200(47)

På (Grundinställning)

In the target window the target name and the score information are shown.



99074201(44)

\Annan\Kaliber

The calibre is displayed together with the measurement in the upper left corner of the target window. If the calibre is written inside round brackets, then in addition this means that the score is calculated as centre score. The advantage of score methods with central score is that they are independent of the calibre.

Av

The calibre information is suppressed.



99078300(66)

På (Grundinställning)

The calibre information is displayed.



99078301(63)

\Annan\Indikera

There are situations in which the firer should not be informed about the shot which has been fired. If the screen is switched off, then the shot situation is not relayed. No entry is made in the list window and no printout is produced. Only the shot number is displayed in the shot window.



Av

Images are no longer suppressed.



09907260(87)

På (Grundinställning)

All displays (graphics window, list window, shot window and printer) are suppressed. The shot information is visible only on an associated PC and in the log. The function is used when statistical measurements need to be made and the firer must not be influenced by the result.



09907261(84)

Parametrar

Parameters are optional functions that can be turned on if desired. Parameters can be set in many ways. There are parameters that affect the image, parameters that calculate statistical values, and many more. Parameters must be switched on before a particular program is input.

MTP

The MPI (mean point of impact) calculates the mean point of impact of the last five shots and indicates this spot as coordinates in the statistics window and as a small square in the target window. The number of shots that were included in the calculation of the MPI can also optionally be displayed in the statistics window.

\MTP\Text

The text readout in the statistics window can be suppressed.

Av

Only the small square on the site of the mean hit point is indicated. The text readout in the statistics window is suppressed.



99079500(55)

På (Grundinställning)

In addition to the graphic square in the statistics window a text with direction and place details is displayed via the MPI.



99079501(52)

\MTP\MTP

The MPI can be turned on and off as a whole (graphics and text).

Av

The MPI is not calculated.



99078100(84)

På (Grundinställning)

The MPI is calculated.



99078101(81)

Simulera resultattavla

The SCB parameter (scoreboard) simulates the details of a scoreboard in the statistics window.

Av

The SCB is not copied.



99080100(01)

På (Grundinställning)

The scoreboard is replicated in the statistics window.



99080101(95)

Divisor

The divider is a score method which is used above all in Germany. It shows the distance of the point of entry of a shot from the centre of the target in 1/10 millimetre. The goal of a firer is to achieve the lowest possible number of dividers. The divider exists as a parameter and is displayed in the statistics window. In addition the divider values of all shots in one program are added up. The divider can be chosen as a score method in free series. In this way it is possible to select the divider as a primary or secondary score.



Av (Grundinställning)

The divider parameter in the statistics window is turned off.



99079300(73)

På

The divider parameter in the statistics window is turned on.



99079301(70)

Fi

The parameter Fi indicates the distance between the shots which are furthest apart in a group in the statistics window.

Av (Grundinställning)

The parameter Fi is not calculated.



99079100(91)

På

The parameter Fi is calculated.



99079101(88)

FiFi

The parameter FiFi indicates the distance between the shots which are furthest apart in an entire program in the statistics window. With very large numbers of shots, this parameter is very calculation intensive and the operating rate of the control unit can become noticeably slower.

Av (Grundinställning)

The parameter FiFi is not calculated.



99079200(82)

På

The parameter FiFi is calculated.



99079201(79)

Skidskytte

Av (Grundinställning)



99079000(03)

På



99079001(97)

Spridning

The distance between those shots which lie furthest apart horizontally is calculated and displayed in the statistics window. The distance between those shots which lie furthest apart vertically is similarly calculated and displayed.

Av (Grundinställning)

The X and Y ranges are not calculated.



99080000(10)

På

The X and Y ranges are calculated.



99080001(07)

Språk

The control unit supports several languages. The language of the user guidance can be individually adjusted.

English (Grundinställning)

The menu operation is displayed in English.



99070200(19)

Deutsch

The menu operation is displayed in German.



99070201(16)











Français <i>The menu operation is displayed in French.</i>	 99070202(13)
Español <i>The menu operation is displayed in Spanish.</i>	 99070207(95)
Dansk <i>The menu operation is displayed in Danish.</i>	 99070204(07)
Norsk <i>The menu operation is displayed in Norwegian.</i>	 99070205(04)
Svenska <i>The menu operation is displayed in Swedish.</i>	 99070206(01)
Italiano <i>The menu operation is displayed in Italian.</i>	 99070203(10)

Tid

The clock time that is shown in the title bar can be set and the form of the representation can be changed.

Justera tid

The clock time can be set on every control unit. If several control units are connected together over a LON network, then every adjustment to the time will be relayed to all the control units. At best the time on the control unit is always synchronised with the lowest subnet number. The control unit with the lowest subnet number is therefore automatically responsible for ensuring that all the connected devices are synchronised. To ensure correct score of shots, above all when shooting takes place with a shot logoff, the correct clock time on all devices is most important.

År- <i>One year will be subtracted from the year set now.</i>	 99063100(76)
År+ <i>One year is added to the year that is set now.</i>	 99063101(73)
Månad- <i>One month will be subtracted from the month set now.</i>	 99063102(70)
Månad+ <i>One month is added to the month that is set now.</i>	 99063103(67)
Dag- <i>One day will be subtracted from the day set now.</i>	 99063104(64)
Dag+ <i>One day will be added to the day set now.</i>	 99063105(61)
Timme- <i>One hour will be subtracted from the hour set now.</i>	 99063106(58)
Timme+ <i>One hour is added to the hour that is set now.</i>	 99063107(55)



Minut-

One minute will be subtracted from the minute set now.



99063108(52)

Minut+

One minute is added to the minute that is set now.



99063109(49)

Sekund 0-ställ

The selected minute starts afresh.



99063110(46)

Datumformat

The date format can be adjusted according to the circumstances of the country.

Kortversion

*The date in short format looks for example like this:
27.09 17:32*



99076900(95)

Europeisk (Grundinställning)

*The date in 'European' format looks for example like this:
27.09.2004 17:32*



99076901(92)

Europeisk+sekunder

*The date in 'European plus seconds' format looks for example like this:
27.09.2004 17:32:15*



99076902(89)

US

*The date in 'US' format looks for example like this:
09/27/2004 17:32*



99076903(86)

US+sekunder

*The date in 'US plus seconds' format looks for example like this:
09/27/2004 17:32:15*



99076904(83)

Annan

The directory '\Other\Settings' contains all settings that cannot be unequivocally classified in any other category.

Start

Start settings concern the system startup (switching on) on the one hand, and variations in program start settings on the other hand.

\Start\Möjliggöra Repetering

After a program has been shot the control menu changes automatically. When the status changes to 'Stop', a new button 'Repeat' appears. There are occasions when a firer may shoot a program only once. In this case the permission for 'Repeat' must be denied.

Av

The function 'Repeat' is barred.



99077100(77)

På (Grundinställning)

The function 'Repeat' is permitted.



99077101(74)

\Start\återställa fria serier

Free series are represented in the practice progress window with three open groups. The method of operation of the free series is described in the user manual. The start setting defines which of the three groups should be started.

Prov (Grundinställning)

Every free series starts with the test group. In the practice progress window the test group T is on a white background.



99079400(64)



Enkel

Alternatively a free series can also be started directly with the open single group S-.



99079401(61)

\Start\Automatisk uppstart

If a program has been selected this can be saved as a start-up program. The control unit will then in future automatically load the start-up program as long as no rebuild has been launched. User programs cannot be consigned as start-up programs. If the start-up program is saved after a user program has been loaded, in future the control unit will start up with a free series but with the right target.

Rensa

If an autostart program has been saved, then this setting is erased. In future the control unit will not automatically select any program when turned on.



990798000000(58)

Spara

The program that has currently been chosen will load automatically in future when the control unit is turned on.



990798065535(72)

\Start\Automatisk nollställning

Under certain conditions the resources of the control unit can become limited. This affects mainly the on hand working memory, its fragmentation and the working speed of the control unit. If certain limits are exceeded, the control unit can restart by itself and thus fix the resource shortage. This only occurs when the status of the control unit has been on 'Stop' for a long time or if the screen saver is activated. In these situations the control unit starts up again automatically.

Av

The control unit may not be restarted automatically.



99078400(57)

På (Grundinställning)

The control unit may restart automatically under certain conditions.



99078401(54)

Filter

With many filters the menu can be shortened to those items which the user finds most essential. For instance if a certain distance is selected, all other distances and the programs associated with them can be suppressed. Thus so-called filter dimensions are created (user groups, distance, category etc.). A filter dimension contains several filter characteristics. The dimension 'User Group' comprises the characteristics Standard, Advanced, Administrator and Sius. A comprehensive description of the filter options can be found in the user manual.

\Filter\Distans

All the targets and programs were organised as a first priority by distance. Target images that are used exclusively for one distance are filed accordingly. The distance filter is the most effective filter.

\Filter\Distans\Annan

Targets and programs that cannot be assigned unequivocally to one distance, or that are regularly used for various distances.

Av (Grundinställning)

The filter characteristic is deactivated.



990635030400(49)

På

The filter characteristic is activated.



990635030401(46)

\Filter\Distans\10m

Targets and programs that are employed for 10 metre distance.

Av (Grundinställning)

The filter characteristic is deactivated.



990635030000(85)



På

The filter characteristic is activated.



990635030001(82)

\Filter\Distans\25m

Targets and programs that are employed for 25 metre distance.

Av (Grundinställning)

The filter characteristic is deactivated.



990635030100(76)

På

The filter characteristic is activated.



990635030101(73)

\Filter\Distans\50m

Targets and programs that are employed for 50 metre distance.

Av (Grundinställning)

The filter characteristic is deactivated.



990635030200(67)

På

The filter characteristic is activated.



990635030201(64)

\Filter\Distans\300m

Targets and programs that are employed for 300 metre distance.

Av (Grundinställning)

The filter characteristic is deactivated.



990635030300(58)

På

The filter characteristic is activated.



990635030301(55)

Reset

Switch off all settings of this filter dimension and thereby deactivate filtering in this dimension.



990635039902(61)

\Filter\Kategorie

Programs and targets are grouped in second priority after categories. This was with the intention that programs or a target could be assigned as far as possible to the most widespread category. This means for example that the pistol target for 50 metres is to be found under ISSF, although this target is also frequently used in Switzerland. But ISSF is a more general category than Switzerland. Therefore this target image was stored under ISSF.

\Filter\Kategorie\Annan

Programs or targets that do not fit into any other category.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010800(67)

På

The filter characteristic is activated.



990635010801(64)

\Filter\Kategorie\ISSF

Targets and programs that are regulated by the ISSF.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010000(42)



På

The filter characteristic is activated.



990635010001(39)

\Filter\Kategorie\CISM

Targets and programs that are regulated by the CISM.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010100(33)

På

The filter characteristic is activated.



990635010101(30)

\Filter\Kategorie\Sui

Targets and programs that are used almost exclusively in Switzerland.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010200(24)

På

The filter characteristic is activated.



990635010201(21)

\Filter\Kategorie\Skandinavien

Targets and programs that are used almost exclusively in Scandinavia.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010300(15)

På

The filter characteristic is activated.



990635010301(12)

\Filter\Kategorie\Jakt

Targets and programs that are used exclusively as hunting targets or hunting programs.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010400(06)

På

The filter characteristic is activated.



990635010401(03)

\Filter\Kategorie\Militär

The category Military forms a subcategory in various regions. For example in Scandinavia public shoots and military contests are common. With the category 'Military' the targets and programs that are used exclusively for public sport are excluded.

Av (Grundinställning)

The filter characteristic is deactivated.



990635010900(58)

På

The filter characteristic is activated.



990635010901(55)

Reset

Switch off all settings of this filter dimension and thereby deactivate filtering in this dimension.



990635019902(18)



\Filter\Vapen

Certain types of weapons are only employed for certain distances. For example air pressure weapons are employed only for 10 metres and 25 metres, and pistols are not used for 300 metres. For a setup where exclusively pistols are to be shot, all rifle targets and rifle programs can be masked by the use of a filter.

\Filter\Vapen\Annan

All targets and programs that cannot be assigned to another weapon type.

Av (Grundinställning)

The filter characteristic is deactivated.



990635050400(92)

På

The filter characteristic is activated.



990635050401(89)

\Filter\Vapen\Gevär

Targets and programs that are shot exclusively with rifles.

Av (Grundinställning)

The filter characteristic is deactivated.



990635050000(31)

På

The filter characteristic is activated.



990635050001(28)

\Filter\Vapen\Pistol

Targets and programs that are shot exclusively with pistols.

Av (Grundinställning)

The filter characteristic is deactivated.



990635050100(22)

På

The filter characteristic is activated.



990635050101(19)

\Filter\Vapen\Luftgevär

Targets and programs that are shot exclusively with air rifles.

Av (Grundinställning)

The filter characteristic is deactivated.



990635050200(13)

På

The filter characteristic is activated.



990635050201(10)

\Filter\Vapen\Luftpistol

Targets and programs that are shot exclusively with air pistols.

Av (Grundinställning)

The filter characteristic is deactivated.



990635050300(04)

På

The filter characteristic is activated.



990635050301(01)

Reset

Switch off all settings of this filter dimension and thereby deactivate filtering in this dimension.



990635059902(07)



\Filter\Användar grupp

With the filter 'User Group' a simplified user authorisation can be adopted. Different levels of authority are assigned to the different user groups.

\Filter\Användar grupp\Standard

A standard user can use only the normal shooting operation. He is forbidden to change settings or even to configure hardware components.

Av (Grundinställning)

The filter characteristic is deactivated.



990635040000(58)

På

The filter characteristic is activated.



990635040001(55)

\Filter\Användar grupp\Avancerad

An 'Advanced' user can amend the major settings and print out supplementary reports.

Av (Grundinställning)

The filter characteristic is deactivated.



990635040100(49)

På

The filter characteristic is activated.



990635040101(46)

\Filter\Användar grupp\Administratör

Maintenance tasks and hardware settings can only be amended if at least one administrator is configured.

Av (Grundinställning)

The filter characteristic is deactivated.



990635040200(40)

På

The filter characteristic is activated.



990635040201(37)

\Filter\Användar grupp\Sius

Special functions are reserved for Sius staff.

Av (Grundinställning)

The filter characteristic is deactivated.



990635040300(31)

På

The filter characteristic is activated.



990635040301(28)

Reset

Switch off all settings of this filter dimension and thereby deactivate filtering in this dimension.



990635049902(34)

\Filter\Funktion

All the functions of the control unit were organised in function groups. By filtering individual function group the fields which are not needed can be masked.

\Filter\Funktion\Annan

Functions which cannot be assigned to another function group.

Av (Grundinställning)

The filter characteristic is deactivated.



990635020200(94)



På

The filter characteristic is activated.



990635020201(91)

\Filter\Funktion\Logga in

Functions which are needed for the identification of firer.

Av (Grundinställning)

The filter characteristic is deactivated.



990635020000(15)

På

The filter characteristic is activated.



990635020001(12)

\Filter\Funktion\Fria serier

Functions which are needed only in free series.

Av (Grundinställning)

The filter characteristic is deactivated.



990635020100(06)

På

The filter characteristic is activated.



990635020101(03)

\Filter\Funktion\Program

Functions which are needed only in free series.

Av (Grundinställning)

The filter characteristic is deactivated.



990635020300(85)

På

The filter characteristic is activated.



990635020301(82)

\Filter\Funktion\Skytt nummer

When only the function 'Firer number' is permitted, but not the function 'Report', then the firer number can be retrieved but the other information about position, weapon, sight etc. remains invisible.

Av (Grundinställning)

The filter characteristic is deactivated.



990635020400(76)

På

The filter characteristic is activated.



990635020401(73)

Reset

Switch off all settings of this filter dimension and thereby deactivate filtering in this dimension.



990635029902(88)

\Filter\Mode

In contrast to the other settings, the Mode does not filter any menu functions. In previous Sius systems the mode was urgently needed so that the correct detection system would be recognised. In the control unit this information is no longer necessary. But the mode can be used as before as a lock. Every target and every program identify a particular mode. A group can only be loaded when the filter Mode is set to 'Off' or when the program mode corresponds to the set mode. This lock also functions when the target or the program are entered via barcodes. If for example the mode '300m' is selected, no further hunting images can be selected. The control unit always issues an appropriate error warning in the list window.

Av (Grundinställning)

All the programs can be selected.



99071899(63)



Luftvapen

Shooting mode for air pressure weapons and programs that are shot over a 10 metre distance. (Mode 2)



99071802(63)

25m

Mode for 25 metre and 50 metre small calibre and large calibre pistols as well as for small calibre rifles. (Mode 3)



99071803(60)

50m

Targets and programs that are shot from 50 metres. This concerns large and small calibre pistols and small calibre rifles as well as special Swiss groups (Morgarten). (Mode 4)



99071804(57)

300m

Targets and programs for 300 metre disciplines (Mode 0)



99071800(69)

Jakt

Hunting targets and hunting programs (Mode 1)



99071801(66)

Skandinavien

Scandinavian targets (Denmark, Norway, Sweden) (Mode 11)



99071811(36)

Rörligt mål

Targets and programs for the running target for 10 and 50 metres (Mode 12)



99071812(33)

Skidskytte

Targets and programs for biathlon disciplines (Mode 13)



99071813(30)

Kaliber

With most targets and programs a certain calibre is implicitly assumed. With targets that are well known to be fired at with different weapons types and thus with different calibres, the most common selection options are already available. The calibre is used on the one hand for the image in the graphics window, and on the other hand certain score methods require the calibre to calculate the score. In the modern ISSF disciplines the score is calculated by means of the shot hole centre (centre score). The calibre is fixed (e.g. air pressure disciplines 4.5mm.) Even when a larger calibre is employed, these disciplines are evaluated with the calibre that was fixed. Such score methods are identified in the target window with the note 'centre score'. With older targets that are evaluated with edge score, the selected calibre has an effect on the score. Changes to this setting are therefore logged.

\Kaliber\Use Always

På



99079699(40)

Av (Grundinställning)



99079698(43)

Av

All disciplines that are not assessed with a fixed given calibre are assessed with centre score.



990796000000(26)

450

All disciplines that are not assessed with a fixed given calibre or with centre score are assessed with



990796000450(34)



4.5mm calibre.

560

All disciplines that are not assessed with a fixed given calibre or with centre score are assessed with 5.6mm calibre.



990796000560(92)

800

All disciplines that are not assessed with a fixed given calibre or with centre score are assessed with 8.0mm calibre.



990796000800(51)

900

All disciplines that are not assessed with a fixed given calibre or with centre score are assessed with 9.0mm calibre.



990796000900(42)

965

All disciplines that are not assessed with a fixed given calibre or with centre score are assessed with 9.65mm calibre.



990796000965(41)

Control Mode

The control mode regulates various stages of the remote control. The control unit is configured so that for example it can be controlled remotely by Siusdata ®.

Lokal (Grundinställning)

All functions can be carried out via the keyboard or the barcode reader.



09907790(49)

Utbildnings kontroll

In certain ISSF disciplines (e.g. 3*40 rifle shoot) the control unit goes into a paused state. This state can be released with a command from SiusData ®. In this way a change of position can be ordered for a whole score.



09907791(46)

Avlägsna

If the control unit is totally remotely controlled, entries via the keyboard or the barcode reader are barred.



09907792(43)

Demo

The demo mode is displayed in the status window (small font). In demo mode shots can be created via the insert key ('Ins'). The control unit requests the connected target to create a shot at a chance coordinate and to send this back to the control unit. The demo shot implicitly tests both the connected target and the communication. Demo mode is switched off every time at startup.

Av (Grundinställning)

Turns off the demo mode.



09907000(91)

På

Selects demo mode.



09907001(88)

Kontroll inställningar

It is possible to store one's own setting configurations in the permanent memory of a control unit. These customer settings will not be lost even with a change of battery. Even during a 'cold start' these settings will not be overwritten by the factory settings. So it can be guaranteed that your own settings can also be selected as standard. The settings will only be lost if a new software version is loaded. It is possible to save these settings as a file on a computer and with SiusData to load them via the LON network onto all connected control units. Warm start: A warm start is triggered by a short power failure or by the explicit command '\Maintenance\Warm-Start'. The current settings are preserved during a



warm start. Cold start: A cold start can be forced if during boot-up the cold start button is pressed (above the two 1mm drillholes on the back of the control unit, on the right near the control unit socket). The control unit confirms the cold start with a beep. A cold start is also necessary if the memory content is lost due to too little battery power during an electricity failure. The control unit announces this process with the message 'crc-Failed'. In a cold start the user settings that were most recently saved are always loaded. The devices are supplied with various user settings. In particular the filters are preconfigured for the customer.

Fabriksinställning

With the command 'Factory Settings' all settings in the volatile memory are reset to the factory settings. The customer settings are stored. In the event of a system 'cold start' the customer settings are also reloaded with this command. In order for the factory settings to be selected as the standard settings after a 'cold start', they must be saved as customer settings following this command.



09903601(06)

Kundinställningarna

All settings that were changed during the current operation are reset to the customer settings. The same occurs if a cold start takes place on the control unit, or if the buffer battery is changed.



09903612(70)

Spara grundinställning

The settings in current use are saved as customer settings. This process writes data from the volatile memory into the non-volatile memory. The process only lasts a few seconds but it is very important that it is carried out completely as otherwise the control unit can be damaged. If the process is not carried out completely, it can happen that the control unit will no longer start after the next interruption to the power supply. In this event the software would have to be reinstalled. The control unit must not be switched off during the memory process. The power supply must not be interrupted. The conclusion of the memory process is signalled with a beep.



09903613(67)

Underhåll

The directory 'Maintenance' contains functions which go beyond daily use. Diagnosis, upkeep and error searches are supported through various start points. These functions should be carried out only by well trained staff.

Rapport

Expanded reports are listed under 'Maintenance\Reports'. Also kept here are the functions which are available for erasing the data belonging to these reports and so to set the corresponding report to zero. For example the log can be deleted or the software shot counter can be reset to zero.

Inställningar

Printing out settings:

Utskrift

Prints out a list of the current settings that differ from the factory settings. In addition the shaft settings of the target images and the filter configurations are listed, insofar as these differ from the factory settings.



09903602(03)

Skjutning

Many settings are taken over into a program when the program is launched. Additionally a program use of additional settings that were stored when the program was being developed. The command 'Settings\Program' prints all the settings of the actively selected program.



09903610(76)



Skotträknare

Mechanical shot counters:

The optional mechanical shot counter only counts the shots on your own target. It cannot be reset. Demo shots or inserted no scores are not counted. A detailed description of the whole function can be found in the user manual under 'Mechanical shot counters'.

Software shot counters:

The software shot counter counts shots in different categories. Own shots, cross shots, missed shots, demo shots etc. are differentiated and displayed separately. The shot count report is displayed in the list window and provided a printer is connected and switched on, is printed out. The shot counters are connected to the control units. If the settings are reset to factory settings, the shot counts are also reset to zero. The same occurs when the battery has to be changed. With a normal interruption to the power supply, the values are not lost. The software shot counters can also be reset independently of the settings under '\Maintenance\Reports\Shot Counters'.

Nollställ skotträknaren

Resets the software shot counter back to zero.



09903609(79)

Ogiltigt skott

Non-allowable shots (shots during the Stop, Pause or the Show Phase and cross shots) are not only counted, they are kept in the control unit as pending and can be queried at any time. The shots are then shown with the time and if possible with the score. With a warm start or with the command 'Erase' under '\Maintenance\Invalid Shots' the report can be rejected. The shots remain in the log throughout and furthermore can be documented in a log printout.

Rensa

The report on the latest cross shots and illegal shots is erased.



990560(12)

Log

Events that are of relevance for the duration of a program are filed in the memory (events memory, log). This information is needed to be able to reproduce a program after a power interruption. The CU931 investigates this data at every system start-up. If it is established that the last program to be shot was not correctly ended, then a repetition process is introduced. By means of the log past programs can also be reloaded or a copy can be printed once again. The log is stored in the volatile memory of the control unit, which is buffered with a battery. The data is protected from misinterpretation by a check sum. If the check sum is not correct at system start-up, for example due to a faulty battery, the log is initialised again. The control unit communicates this by a triple beep and a report in the list window. The log is restricted in memory size. In the event of an overload, the oldest events are overwritten by the most recent on a rolling basis. Typically more than ten programs can be stored in the log. The log can also be manually erased under '\Maintenance\Reports\Log'. The format of the printout is described in the user manual.

Rensa

The log memory is explicitly wiped. Because this means that previous programs are irretrievably erased, this command must be authorised by a further confirmation.

Bekräfta



099057(37)

Log Hex

The 'Log-Hex' is an expanded log printout which prints out all events additionally in hexadecimal form. This printout allows events to be analysed at a very detailed level. The printout is exclusively used to search for software errors.



990559(15)

Debug

With the 'Debug' reports internal conditions of the control unit can be displayed. This report permits a diagnosis of the control unit in respect of the demand, the speed of operation or the load. They serve to enable the speed and reliability of the devices to be optimised.

Rapportera förlopp

Reports the number of runs as well as the time taken by the individual processes.



09903611(73)



Klass

Prints a report that indicates for each class how many instances are presently available, how often the designer has been contacted and how high the greatest occurrence of the class was in the past.



09903605(91)

BIT-test

Hardware components can be tested by some special commands. These tests are normally used to fulfill the final check of a new installation.

They can be used to filter an erroneous function while the system is running.

Skotträknare

The mechanical shot counter can be made to start counting by a self test. The chosen number triggers the corresponding number of counting pulses. Thus the fastest possible meter pulse rate can be selected. The mechanical counter cannot skip any of these pulses.

1

Counting impulse(s) on the mechanical shot counters



99035121(11)

2

Counting impulse(s) on the mechanical shot counters



99035122(08)

3

Counting impulse(s) on the mechanical shot counters



99035123(05)

4

Counting impulse(s) on the mechanical shot counters



99035124(02)

5

Counting impulse(s) on the mechanical shot counters



99035125(96)

6

Counting impulse(s) on the mechanical shot counters



99035126(93)

7

Counting impulse(s) on the mechanical shot counters



99035127(90)

8

Counting impulse(s) on the mechanical shot counters



99035128(87)

9

Counting impulse(s) on the mechanical shot counters



99035129(84)

Taveltest

The target test requests the most important status information from the LON electronic measuring system. Along with the software and hardware version, the temperature, the assembly alignment and the Target Index Code are conveyed. The running time of the enquiry indirectly provides information on how well synchronised the equipment is with respect to time. The target test can be used to test the network cabling to the LON electronic measuring system and the functioning of the communication chips on the control unit and the LON electronic measuring system. The target test only functions if a LON electronic measuring system is connected and linked to the control unit via the



99063300(58)



*correct subnet (please refer to
'\Hardware\Target\Connections').*

Tangentbord

The keyboard test switches the control unit into a special keyboard test mode. Every keystroke is confirmed by an entry in the list window. Hitting the Escape key permits this keyboard test to be exited.



09903505(03)

Resultattavla

The scoreboard itself has a test program available. This test program can be started from the control unit on its own scoreboard (subnet Addressing must be in agreement).



09903508(91)

Pip

The beep test issues a series of ten short beeps one after another. They must be acoustically audible from the control unit.



09903511(82)

Nollställa monitor

With a warm start the control unit is forced to start up again (reboot process). This corresponds to the same process as when the control unit is turned on without power for a short time. (see also '\Settings\Setting controls')

Bekräfta



09903600(09)

Debug

Functions that serve only for error detection are stored under '\Maintenance\Debug'.

Debug Mode

The debug mode allows all events which are being processed in the control unit also to be represented visually. This representation permits a precise search for errors. In the case of reproducible error, it can happen that you will be instructed by Sius colleagues to turn on this debug mode, so that the printout can subsequently be analysed and the error can thereby be controlled.

Av (Grundinställning)

The events processed by the control unit are not displayed.



99070700(71)

På

The events processed by the control unit are displayed in the list window.



99070701(68)

Utskrift

The events processed by the control unit are displayed in the list window and additionally on the connected printer.



99070702(65)

Trap

This function is only used for errors that are very difficult to reproduce. In the software versions that are specially produced for this, an 'error case' can be programmed in. At the moment when the error is recognised, a special response can be triggered. Mostly the debug mode is activated as a special treatment.

Av (Grundinställning)

The control unit operates without special error recognition.



99078200(75)

På

The special treatment is activated.



99078201(72)



Hårdvara

Settings that directly affect the hardware components of the control unit are stored under 'Hardware'. Some of these components are optionally available for the equipment and only have an effect when these components are running.

Resultattavla

Resultattavla

Communication to the scoreboard can be basically suppressed. Communication reduces the speed of execution of the control unit by several percent. It is therefore worthwhile to configure the SCB as 'Off' when it is not present. Communication to the SCB must be switched on before a program is loaded.

Av (Grundinställning)

The SCB is not responded to.



99078900(12)

På

The SCB is responded to.



99078901(09)

Manöverenhett

'Screen' contains several hardware settings that directly affect the control unit.

Set subnet

Sius AG devices communicate with one another via the field bus LON. Each device has its own address. One part of this address is the so-called subnet. The LON electronic measuring system and the control unit with the same subnet always belong together. Different lanes must be correspondingly differentiated in the subnet. Every LON electronic measuring system sends its own detected shots to the control unit in the same subnet in which it is itself addressed. A LON electronic measuring system with subnet 5 sends its shots to the control unit with subnet 5. By setting a subnet on a control unit only the address of the control unit is affected. A previously linked LON electronic measuring system must be reconnected after this alteration (please refer to 'Hardware\Target\Connect' and instructions for use.

Insofar as a LON electronic measuring system is located in the same subnet, the status of the control unit changes from 'Offline' to 'Stop' or 'Ready' according to whether a program is selected or not.

The subnet can be selected via the 10-er keyboard. Pressing the Enter key confirms a given value. With 'Esc' the entry can be cancelled. The F5 key allows incorrect entries to be corrected in time.

\Set subnet\1..9

1 (Grundinställning)



9907270001(58)

2



9907270002(55)

3



9907270003(52)

4



9907270004(49)

5



9907270005(46)

6



9907270006(43)

7



9907270007(40)



8



9907270008(37)

9



9907270009(34)

\Set subnet\10..19

10



9907270010(31)

11



9907270011(28)

12



9907270012(25)

13



9907270013(22)

14



9907270014(19)

15



9907270015(16)

16



9907270016(13)

17



9907270017(10)

18



9907270018(07)

19



9907270019(04)

\Set subnet\20..29

20



9907270020(01)

21



9907270021(95)

22



9907270022(92)

23



9907270023(89)



24



9907270024(86)

25



9907270025(83)

26



9907270026(80)

27



9907270027(77)

28



9907270028(74)

29



9907270029(71)

\Set subnet\30..39

30



9907270030(68)

31



9907270031(65)

32



9907270032(62)

33



9907270033(59)

34



9907270034(56)

35



9907270035(53)

36



9907270036(50)

37



9907270037(47)

38



9907270038(44)

39



9907270039(41)

\Set subnet\40..49



40	
	9907270040(38)
41	
	9907270041(35)
42	
	9907270042(32)
43	
	9907270043(29)
44	
	9907270044(26)
45	
	9907270045(23)
46	
	9907270046(20)
47	
	9907270047(17)
48	
	9907270048(14)
49	
	9907270049(11)

\Set subnet\50..59

50	
	9907270050(08)
51	
	9907270051(05)
52	
	9907270052(02)
53	
	9907270053(96)
54	
	9907270054(93)
55	
	9907270055(90)
56	
	9907270056(87)



57



9907270057(84)

58



9907270058(81)

59



9907270059(78)

\Set subnet\60..69

60



9907270060(75)

61



9907270061(72)

62



9907270062(69)

63



9907270063(66)

64



9907270064(63)

65



9907270065(60)

66



9907270066(57)

67



9907270067(54)

68



9907270068(51)

69



9907270069(48)

\Set subnet\70..79

70



9907270070(45)

71



9907270071(42)

72



9907270072(39)



73



9907270073(36)

74



9907270074(33)

75



9907270075(30)

76



9907270076(27)

77



9907270077(24)

78



9907270078(21)

79



9907270079(18)

\Set subnet\80..89

80



9907270080(15)

81



9907270081(12)

82



9907270082(09)

83



9907270083(06)

84



9907270084(03)

85



9907270085(97)

86



9907270086(94)

87



9907270087(91)

88



9907270088(88)










89



9907270089(85)



\Set subnet\90..99

90	 9907270090(82)
91	 9907270091(79)
92	 9907270092(76)
93	 9907270093(73)
94	 9907270094(70)
95	 9907270095(67)
96	 9907270096(64)
97	 9907270097(61)
98	 9907270098(58)
99	 9907270099(55)

DeltaX

The absolute point of entry can be shifted in the horizontal direction. This can be used to compensate for assembly inaccuracies.

X-0.1mm to the left	 99072800(76)
X+0.1mm to the right	 99072801(73)
X-1mm to the left	 99072802(70)
X+1mm to the right	 99072803(67)
X-10mm to the left	 99072804(64)
X+10mm to the right	 99072805(61)



DeltaY

The absolute point of entry can be shifted in the vertical direction. This can be used to compensate for assembly inaccuracies.

Y-0.1mm
downwards



99072900(67)

Y+0.1mm
upwards



99072901(64)

Y-1mm
downwards



99072902(61)

Y+1mm
upwards



99072903(58)

Y-10mm
downwards



99072904(55)

Y+10mm
upwards



99072905(52)

Meny

The keyboard menu can be switched off. This is especially helpful when the configuration is to be used only via the barcode reader. The barcode reader offers the advantage that the commands and programs permitted for the user can be compiled on one sheet of paper.

Av

The keyboard menu is suppressed. Use of the equipment is possible only via a barcode reader or a central computer.



99078000(93)

På (Grundinställning)

The keyboard menu is switched on again. If the menu is switched off, it can no longer be switched on via the keyboard. Normally it must be switched on again by a barcode, from a central computer or by means of a cold start. A further possibility is to switch the menu on again by the code '282806'. The code must be entered in one go on the transparency keyboard. For this reason it should be made available only to experienced persons.



99078001(90)

Keystroke

Escape



9906442001(82)

Opt



9906442002(79)

Hjälp



















9906442003(76)

Nästa fönster



9906442004(73)



Enter	 9906442005(70)
Zoom	 9906442006(67)
Meny	 9906442007(64)
Match	 9906442008(61)
Bakåt	 9906442009(58)
F1	 9906441001(75)
F2	 9906441002(72)
F3	 9906441003(69)
F4	 9906441004(66)
F5	 9906441005(63)
Höger	 9906443001(89)
Upp	 9906443002(86)
Vänster	 9906443003(83)
Ned	 9906443004(80)
Hem	 9906443005(77)
End	 9906443006(74)
Sida upp	 9906443007(71)



Sida ned



9906443008(68)

Sätt in



9906443009(65)

0 (Grundinställning)



9906440000(71)

1



9906440001(68)

2



9906440002(65)

3



9906440003(62)

4



9906440004(59)

5



9906440005(56)

6



9906440006(53)

7



9906440007(50)

8



9906440008(47)

9



9906440009(44)

Set subnet



99064000(92)

Sius AG devices communicate with one another via the field bus LON. Each device has its own address. One part of this address is the so-called subnet. The LON electronic measuring system and the control unit with the same subnet always belong together. Different lanes must be correspondingly differentiated in the subnet. Every LON electronic measuring system sends its own detected shots to the control unit in the same subnet in which it is itself addressed. A LON electronic measuring system with subnet 5 sends its shots to the control unit with subnet 5.

By setting a subnet on a control unit only the address of the control unit is affected. A previously linked LON electronic measuring system must be reconnected after this alteration (please refer to 'Hardware\Target\Connect' and instructions for use. Insofar as a LON electronic measuring system is located in the same subnet, the status of the control unit changes from 'Offline' to 'Stop' or 'Ready'



according to whether a program is selected or not.
The subnet can be selected via the 10-er keyboard.
Pressing the Enter key confirms a given value. With
'Esc' the entry can be cancelled. The F5 key allows
incorrect entries to be corrected in time.

RC92

Optionally a RC92 (shoot box) can be connected to a control unit. The RC92 is controlled by means of three buttons (Zoom, Menu and Shoot).

Match Meny

Via the Menu button an additional window can be opened on the screen. This window lists all the functions available in the Control Menu. In this way the control unit can be remotely controlled by the firer without having to leave his position.

In official ISSF contests the firer is not permitted to carry out these functions himself. It must therefore be possible to switch off the Shoot Menu.

Av

The match menu is switched off. The Match button on the RC92 has no function.



99079900(19)

På

The match menu is switched on.



99079901(16)

Kortversion

Only a reduced number of functions is available (Clear Graphics).



99079902(13)

Figur

Settings that must be communicated to the LON electronic measuring system are stored under '\Target'. These settings are also frequently dependent on the program selected and therefore can be overwritten if necessary.

Figur byte

Some detection systems are equipped with a target changer (S101, S310). Each target image has been programmed with a basic setting or a shaft. If a program with a specific target is selected, the preselected shaft is automatically activated. If the detection system is not equipped with a changing mechanism, the command is ignored. If the target image is mounted in a different shaft or if the target image on the control unit does not correspond to the physical target image, the shaft can be changed by means of the target changer commands. The target image is hereby automatically programmed for the new choice of shaft. If the same program is selected again later, the latest shaft to be selected will again be selected in any case.

A (Grundinställning)

The 'shaft' A corresponds to the fixed frame of the detection system.



09907190(06)

B

The shaft B is the alternative frame.



09907191(03)

C

With the target S101 there are two alternative frames available. The shaft C is the second alternative frame.



09907192(97)

Känslighet

The detection systems are fitted with various amplifier settings for the microphone. For most systems and weapons a low sensitivity is the correct setting. In the 25 metre rapid fire pistols with a very small recoil are used. The speed of the projectile is correspondingly small and the impact on the rubber very light. For these disciplines a high sensitivity is necessary so that the shot can always be correctly picked up. But the setting must be set to high only in these disciplines because with other firearms otherwise crosstalk onto neighbouring lines could ensue. The setting is normally correctly adjusted for the programs and must not be adjusted manually.

\Känslighet\Use Always



På



99072099(45)

Av (Grundinställning)



99072098(48)

Låg (Grundinställning)

Low sensitivity is required for most bullets.



09907200(73)

Hög

High sensitivity is needed above all for sport shooting (25m), which is shot with high recoil weapons, typically on targets S10 and S25/50



09907201(70)

Bandmatning

After every shot, detection systems controlling a materials handling unit (paper or rubber tape) trigger an automatic feed unit. The feed unit is measured in millimetres. Depending on the discipline and the weapon, the tape must be fed a greater or lesser distance. These distances are laid down in the target images. But every discipline can define its own actual setting values. The tape feed for a 10 metre discipline is 20 millimetres. In ISSF finals the feed distance is increased to 30 millimetres. The tape feed can be changed after a program has been selected.

\Bandmatning\Use Always

På



99077899(08)

Av (Grundinställning)



99077898(11)

0

mm



99077800(14)

1

mm



99077801(11)

2

mm



99077802(08)

3

mm



99077803(05)

4

mm



99077804(02)

5

mm



99077805(96)

10

mm



99077810(81)

20 (Grundinställning)

mm



99077820(51)



50
mm



99077850(58)

Anslut

This barcode switches the control unit over to a special configuration mode. The control unit waits for a service PIN message from any LON electronic measuring system. This message can be created on the LON electronic measuring system, either when the service PIN is pressed or when shooting takes place. But a shot triggers a Service PIN message only if the LON electronic measuring system was not previously configured. Every LON electronic measuring system that first reports this Service PIN message is reprogrammed by the control unit to its own subnet address. This function is used only if the LON electronic measuring system does not have its own LNR (lane number box).



99063200(67)

Time Control Unit

Time Control Unit

Av (Grundinställning)



99080300(80)

På



99080301(77)

Duell mode

Av (Grundinställning)



99080400(71)

På



99080401(68)

Graphic Printer Modell

Undefined Printer (Grundinställning)



99080500(62)

D931-SP



99080501(59)

D931



99080502(56)

iDP3240



99080503(53)

Skott sensor

The shot sensor allows cross shots and no scores to be detected. Without the shot sensor all shots are interpreted as own shots on the own target. Even a shot from a neighbouring lane onto the own target is interpreted as an own shot and included in the calculation of the results. With the shot sensor, within a certain timescale after the Shot Off signal the corresponding Shot On signal must be produced. If only a Shot Off signal is produced, the firer has not hit the target. The



shot sensor can be connected to the control unit as an optional extra. At the moment when the control unit recognises the shot sensor, it switches this on automatically. If the shot sensor is removed, the control unit recognises this after a short period of time and automatically switches the shot sensor off again.

Av

On installations without a shot logoff, this setting will be switched off automatically. It is possible to switch off the shot logoff manually even though it is connected.



09907010(61)

På (Grundinställning)

The setting shot logoff ON is automatically cancelled if no shot logoff is connected.



09907011(58)



Logga in

In order that the system can adhere to the necessary rules, under certain circumstances particular information about the firer and his weapon is needed. All this information can be recorded under the section 'Registration'.

Info

Krav

With set assumptions the system requires information about weapon, position and/or firer number before a group can be loaded. As long as this information is missing the group cannot be input.

Legalisering

If a legalisation unequal to 0 is chosen, then both the practice and the firer must produce the same legalisation in their codes in order for it to be authorised. The legalisation of the firer is however only active if the firer number is requested at the same time. This command is not to be confused with the command firer legalisation, under which the legalisation of the firer can explicitly be provided. Fact: the settings '\Requirements\Legalisation' and '\Register\Legalisation' must agree or one or other must be set to 0 in order that a program can be started and shooting can take place.

0 (Grundinställning)
No legalisation is required.



1
Demanded legalisation



2
Demanded legalisation



3
Demanded legalisation



4
Demanded legalisation



5
Demanded legalisation



6
Demanded legalisation



7
Demanded legalisation



8
Demanded legalisation



9
Demanded legalisation



ange vapen

In order that in contests it can be determined which program was shot with which weapon, it is possible to force the setting 'Position required'. Before a program can be loaded, a weapon type must be declared.

Av (Grundinställning)
Weapon identification is optional.





På

A weapon specification must be input before a program can be selected.



99077301(66)

Ange ställning

In order that in contests it can be determined which program was shot in which position, it is possible to force the setting 'Position required'. Before a program can be loaded, a position must be declared.

Av (Grundinställning)

Reporting of position is optional.



99077200(68)

På

A position report must be input before a program can be selected.



99077201(65)

Skytt ID krav

The firer number identifies the firer (see also '\Registering\Firer number'.

Av (Grundinställning)

The firer number is optional.



99077400(50)

På

A firer number must be input before a program can be selected.



99077401(47)

Legalisering

Legalisation can be loaded either individually or together with a firer number practice code. The firer must as a result input his firer number first (inclusive of legalisation) and then a program. Only when both legalisations agree, or one or other has a zero value, can the program be launched. Otherwise the screen gives the error message 'Wrong legalisation'. A firer in possession of the legalisation 0 in his practice code can shoot all programs, and a program that shows a legalisation 0 can be shot by all firers.

0 (Grundinställning)

Legalisation of the firer



99077700(23)

1

Legalisation of the firer



99077701(20)

2

Legalisation of the firer



99077702(17)

3

Legalisation of the firer



99077703(14)

4

Legalisation of the firer



99077704(11)

5

Legalisation of the firer



99077705(08)

6

Legalisation of the firer



99077706(05)

7

Legalisation of the firer



99077707(02)



8
Legalisation of the firer



99077708(96)

9
Legalisation of the firer



99077709(93)

Vapentyp

For the assessment of a contest, it can be important that the type of weapon used in a program that has been shot is known, for example if various rank listings are to be established for storm rifle 90 and storm rifle 57. In such a case the weapon type can be set. With the setting '\Requirements\Weapon type' the specification of a weapon type can be insisted upon before a program can be installed. Otherwise the program would be declined with a message 'weapon type needed'. The weapon type selected is displayed on the screen and on the paper printout.

Av (Grundinställning)



99076800(07)

Gevär



99076801(04)

Frigevär



99076821(41)

Karbin



99076802(01)

Stgw 57



99076803(95)

Stgw 90



99076804(92)

Fripistol



99076805(89)

Sportpistol



99076806(86)

Grovpistol



99076807(83)

Sportpistol FK



99076808(80)

Ordonnans pistol



99076809(77)

Ordonnans pistol 75



99076810(74)

Ställning

For the assessment of a contest, it can be important that the position in which shooting took place is known. In such a case the position can be input either on the menu or via a barcode. With the setting '\Requirements\Position' the specification of a position can be insisted upon before a program can be installed. The position selected is displayed on the screen and on the paper printout.



Av (Grundinställning)



99077600(32)

Liggande



99077601(29)

Liggande med stöd



99077604(20)

Knä



99077603(23)

Stående



99077602(26)

Skytt nummer



99063900(04)

The firer number identifies the firer. The firer number can also be loaded via a barcode (Sius barcode inclusive of legalisation or SSV licence card) or via the keyboard. The firer number is transferred to the central processor. From the central processor the name of the firer can be construed from the firer number. The firer number is displayed on the screen and on the printer.

Should the setting 'Firer number needed' be activated and 'Repeat allowed' be switched off, then the firer number is erased after each program. This ensures that with this configuration before every program a firer number must be introduced.



Genvägar

1		
10	Älg	14, 15
10X	Visa 10X	42

3		
3*10	Gevär 3*10	21, 31
3*10	Luftgevär 3*10	21, 31
3*20	Standardgevär 3*20	20, 22
3*40	Frigevär 3*40	20, 21

5		
5	Älg 5-5-4-3	14, 15
5K20	Femkamp 20	19
5K30	Femkamp 3*10	19
5Kam	Femkamp	18

6		
60	Frigevär 60	21
60	Gevär 60	21

A		
A10	Precision	4, 5, 16, 17, 32
Adm	Administratör	61
Akti	MTP	53
Akti	Resultattavla	53
Andr	Annan	13, 19, 21, 29, 31, 35, 50, 56, 57, 58, 60, 61
Ansl	Anslut	82
AnvG	Användar grupp	61
APis	Snabbpistol	19
AuRe	Automatisk nollställning	57
AutE	Automateld	4, 5
AutS	Automatisk uppstart	57
Av	0	45, 48, 78, 81, 84, 85
Avan	Avancerad	61
Avbr	Avbryt	35
Avlä	Avlägsna	64

B		
Båda	På båda	51, 52
BäsS	Bästa skott	46
Bekr	Bekräfta	67, 69

BerS	Beräkna serie	35
BIT	BIT-test	67
Brcd	Edit Barcode	36
BytF	Figur byte	80

C		
CFP	Grovpistol	19
Cirk	Cirkel	40, 42
Cmpl	Komplett	22

D		
D100	DFS100	12
D15m	DFS 15m	12
D200	DFS 200	12
D300	DFS 300	13
DAN	Dansk	55
Debg	Debug	44, 67, 69
Debg	Debug Mode	44, 67, 69
DelS	Delsumma	33, 47, 49
Dist	Distans	57
Dold	Dolda skott	23, 25, 28, 34
D-SP	D931-SP	82
Dubb	Dubbel	14, 30, 31, 47
Duel	Duell mode	82

E		
ENG	English	54
ESP	Español	54
Euro	Europeisk	56
EurS	Europeisk+sekunder	56

F		
Fabl	Fabriksinställning	65
FelF	Felfunktion	35
Fig	Figur	80
Fig	Figurer	80
Fig	Taveltest	80
Fig1	1/1 figur	17, 32
Fig2	1/2 figur	17, 32
Fig3	1/3 figur	17, 32
Fig8	1/8 figur	17, 32
FigM	Info tavelmatning	52
FigN	Visa figurnamn	52
Filt	Filter	57
Fina	Final	3, 5, 31, 50



Genvägar

FinK	Finkaliber	6
FinX	Fin kyss	40, 42
FldA	Fält A	22
FldB	Fält B	22
FldD	Fält C	22
Form	Datumformat	56
FPis	Sportpistol FK	86
FRA	Français	54
FRes	Final reserverad	31
FriS	återställa fria serier	56
FriS	Fria serier	56
FriS	Frigevär	56
Frst	Grundomgång	30, 31
Funk	Funktion	61
FuTn	Funktions tangenter	50
Fyll	Fylla serier	35

G

GER	Deutsch	54
Gev	Gevär	5, 6, 60, 86
GKal	Grovkaliber	7
GPis	Grovpistol	19
Gris	Gris 2	15
Gris	Gris 5	15
Grul	Grundinställning	44
Grul	Kundinställningarna	44
Grup	Grupp	49

H

H-	Timme-	55
H+	Timme+	55
Högr	Höger	47
HrdV	Hårdvara	69

I

Indi	Indikera	52
Inf0	Införa skott '0'	35
InsK	Kontroll inställningar	65
Inst	Inställningar	39, 66
Inve	Invertera	39, 41, 43
ISkj	Svenskt skjutprogram (Int)	30
ITA	Italiano	55

J

JuTi	Justera tid	55
------	-------------	----

K

Kal	Kaliber	40, 42, 52, 63
Käns	Känslighet	80
Karb	Karbin	86
Katg	Kategori	58
KGeS	Radera tavlan efter skott	45
Klas	Klass	67
Klas	Klassisk	67
Knbn	Knabenschiessen	30
Kolm	Kolumnkonfiguration	46
Komb	Kombinerad	23, 25, 28
KonM	Control Mode	64
Kont	Kontrollera	33
Kör	Rörligt mål	3, 18, 21, 63
KorS	Kors skott	45
Kort	Kortversion	56, 80
KryS	Kryss	40, 42

L

LadO	Föreg. serie	37
Layo	Layout	50
LCD	På LCD	51
Lega	Legalisering	84, 85
LFed	Line feed	49
LfLw	Large font in Listwindow	51
LG30	Luftgevär 30	19
LG40	Luftgevär 40	18
LG60	Luftgevär 60	18
LGev	Luftgevär	2, 60
Ligg	Liggande	87
LigS	Liggande med stöd	87
LM	Lag mästerskap	22
LogH	Log Hex	67
Logn	Logga in	62, 84
Loka	Lokal	64
LP40	Luftpistol 40	18
LP60	Luftpistol 60	18
LPis	Luftpistol	2, 60
Luft	Luftvapen	63

M

M1	2x1/3 figure	16, 32
M2	1/1+1/3 figure	16, 32
M3	1/8+1/2 figure	17, 32
Mån-	Månad-	55



Genvägar

Mån+	Månad+	55
Matc	Match	33, 78
Matn	Bandmatning	81
MCRW	Stopp vänster	50
Medd	Meddelande	51
MedP	Med provskott	23, 24, 25, 26, 28
Meny	Match Meny	80
Min-	Minut-	55
Min+	Minut+	55
MInt	Svenskt mästerskap (Int)	30
Mitt	Mellan omgång	31
Moni	Manöverenhett	50, 70
Moni	På monitor	50, 70
Morg	Morgarten	9, 21, 30

N

N15m	NSF 15m	12
Namn	Name	49
NäsP	Nästa skottvalör	36
NäsS	Nästa decimalskott	36
NoIM	Nollställa monitor	69
NOR	Norge	12
NOR	Norsk	12
Nr	Nummer	40, 42
Nr	SkottNr Valör	40, 42
NrOI	Number of Instancies diff	
NSve	Nya Svenska	13

O

Ogil	Ogiltigt skott	46
OgiS		46
OP A	OP A5 Dela 1	22
OP B	OP B4 Dela 2	22
OP P	OP A5 Prov	22
OP P	OP B4 Prov	22
OpnS	Opening shooting	25
Or75	Ordonnans pistol 75	86
OrdP	Ordonnans pistol	86
Otil	Icke tillgänglig	35

Ö

Öfns	Övningsfönster	51
Övn	Omgång	35
ÖvnL	Utbildnings kontroll	64

P

P60	Pistol 60	20
PA00	PA100	7, 8
Para	Krav	84
Para	Parametrar	84
PB00	PB100	7, 8
PffW	Pfäffiker vinterprogram	30
Pist	Fripistol	86
Pist	Pistol	86
Prec	Precision	4, 5, 16, 17, 32
Pres	Presentation	39
Proc	Rapportera förlopp	67
Prog	Program	18, 62
Prot	Skriv ut skjutprotokoll	47
Prov	Provskott	33, 47
PtrE	Enkel	56
PtrE	Enkelskott	56

R

Rade	Rensa	57, 66, 67
RadL	Radera lista	36
RadT	Radera tavlan	36
Rapp	Rapport	37, 66
Rapp	Rapportera skott	37, 66
Rep	Möjliggöra Repetering	56
Rep	Repetera	56
Res	Reserverad	31
ResT	Resultattavla	69
Resu	Resultat	34
Resu	Simulera resultattavla	34
RFPM	Military Rapid Fire Men	19
RFPW	Military Rapid Fire Women	19
Rset	Nollställ skotträknaren	66
RsNr	Nollställa skottnummer	49
Rubr	Sidhuvud	49

S

ScNI	Save number of instancies	
Sek	SkottNr Tiondel	41
Sek0	Sekund 0-ställ	56
SetS	Set Subnet	70, 79
Sg57	Stgw 57	86
Sg90	Stgw 90	86



Genvägar

Shrt	Kort	49
SisS	Sista skott	40
Skand	Skandinavien	11, 16, 30, 31, 59, 63
Skid	Skidskytte	3, 9, 18, 20, 63
SkID	Skytt ID krav	85
SkID	Skytt nummer	85
Skju	Skjutning	49, 66
SkoR	Skotträknare	38, 66, 67
Skot	Skjutning	49, 66
Skot	Skott	49, 66
Skri	Graphic Printer Modell	82
Skri	På skrivare	82
Skri	Skriver	82
Skri	Utskrift	82
SkrO	Skriv ut	37
Spar	Spara grundinställning	65
SpPi	Sportpistol	19, 86
Språ	Språk	54
SSns	Skott sensor	83
SSve	Svenskt skjutprogram (Nat)	31
Stå	Stående	87
Stäl	Ange ställning	85
Stäl	Ställning	85
Stat	Status blinkar	50
Stnd	Standard	3, 42, 61
StPi	Standardpistol	19
Sui	Schweiz	2, 4, 5, 10, 22
SveM	Svenskt mästerskap (Nat)	31
SWE	Älg SWE	14, 15
SWE	Svenska	14, 15
Symb	Symbol	40, 42
Syst	System	37

T

t xy	t x/y	44
Tang	Tangentbord	68
TCU	Time Control Unit	82
Teil	Divisor	53
TilG	Tillåten	35
TioD	Print Overtime	47
TioD	Tiondel	47
TomR	Antal tomrader	49
Totl	Total	33, 34

U

UndH	Underhåll	65
USSe	US+sekunder	56
UtsF	Utskriftsformat	43
Utsk	Utskrift	39, 45, 46, 49, 66, 69

V

Valö	Pimär	41
Väns	Vänster	46
Vape	ange vapen	84
Vape	Vapen	84
Vape	Vapentyp	84
Visa	Visa meddelanden	51
VisF	Visa format	44
Voeg	Vögelinsegg	30

X

X	DeltaX	76
X+01	X+0.1mm	76
X+1	X+1mm	76
X+10	X+10mm	76
X-01	X-0.1mm	76
X-1	X-1mm	76
X-10	X-10mm	76
XY	Spridning	54

Y

Y	DeltaY	76
Y+01	Y+0.1mm	76
Y+1	Y+1mm	77
Y+10	Y+10mm	77
Y-01	Y-0.1mm	76
Y-1	Y-1mm	77
Y-10	Y-10mm	77