

15/12 '03 MAN 15:07 FAX 22243368 RETTS AVDELING

150 O O O

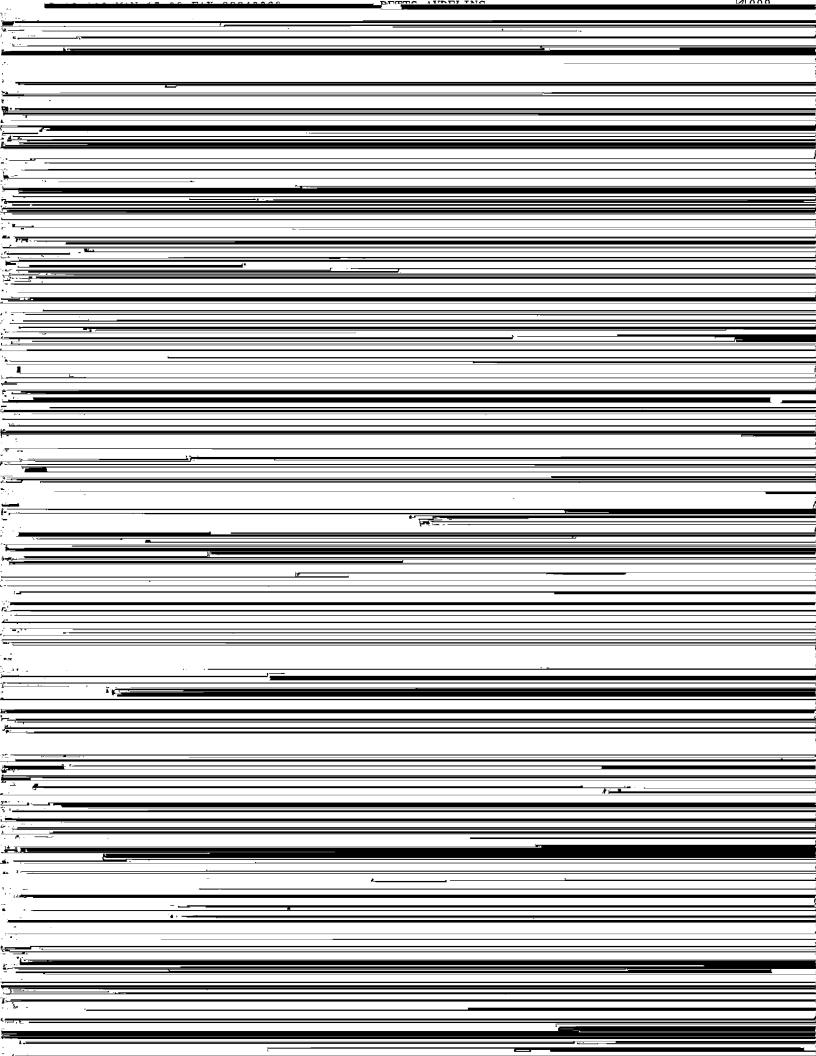
5 CA 2 A1 DAGE O E E7 DAGO CTOCTE ADOITHD MMS2 <u>-</u>

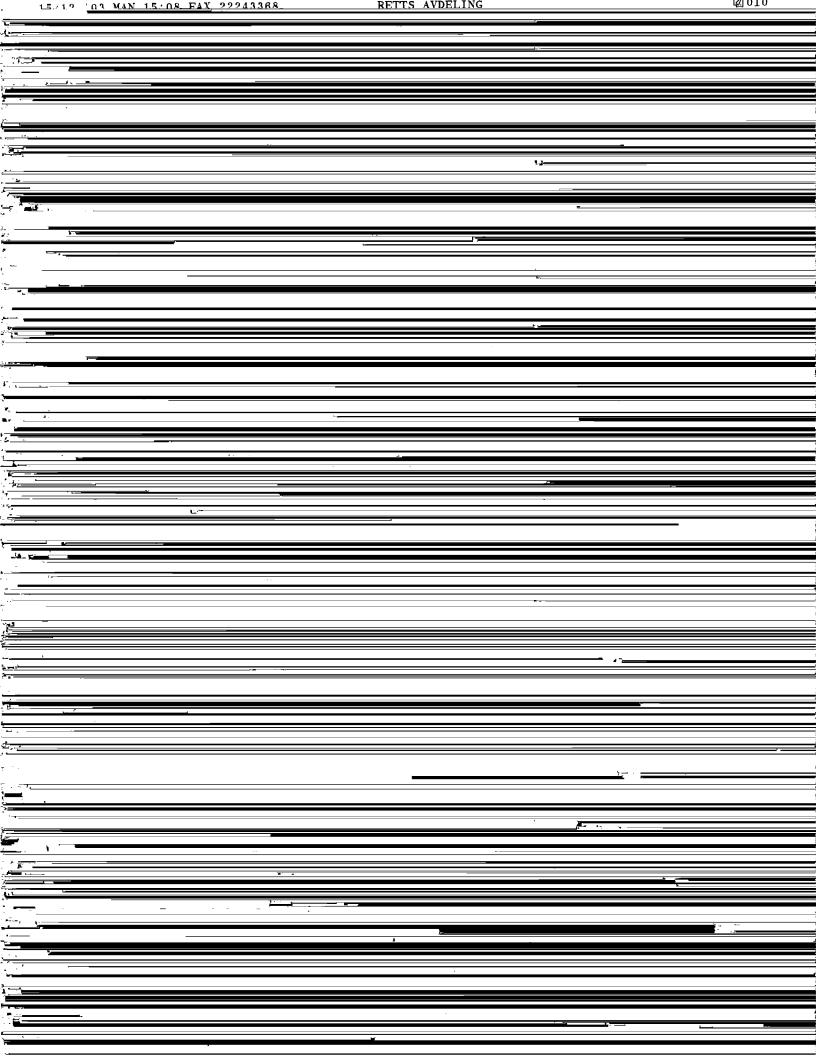
£____

6

67 28 46.8062	11 19 6.5604	CIRCLE AROUND POINT	NM39
67 29 1.8464	11 19 16.7728		NM39
67 32 16 1776	11 21 34 9540		NM38
		7	

7





			61 1 11	
, , , , , , , , , , , , , , , , , , , ,	<u> </u>	- <u> </u>	Chiling the auto	
7	L		, <u> </u>	
1				
	T-			
الله الله الله الله الله الله الله الله			·	
, <u>, , , , , , , , , , , , , , , , , , </u>		**:		_ .
			No.	
· · · · · · · · · · · · · · · · · · ·			,	<u> </u>
(1			\ <u>\</u>	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E			
			<u> </u>	
	,			
9 -2			· ·	
·			1 -	
- W			<u> </u>	
		,	<u></u>	_
, · .	17 .		7,	
<u> </u>				
	7=			
7-1 -				
				<u>-</u>
		-		
	1			
	· · · · · · · · · · · · · · · · · · ·			
				
	C _{are}			
<u> </u>				<u> </u>
13		-		
· . <u>¿</u>				

CIRCLE AROUND SV006 24 9 8.1034 76 21 13.0266 SV006 SV007 <u>76 21 28 2268</u> *_*24 8 33.4519 POINT

SV017 25 7 2.6984 CIRCLE AROUND 76 53 41.3014 9 12.3654 CIRCLE AROUND SV017 76 53 54.5294 25 077017 7

SV021 CIRCLE AROUND 76 42 22.7374 26 21 54.7199 CIRCLE AROUND SV021 26 21 49.2687 76 41 50.5164 CIRCLE AROUND SV021 <u> 26 21 37 5377</u> 76 11 10 3012

CIRCLE AROUND SV032 <u> 74 23.32 5361</u> 18 3 20.2920

SV038 CIRCLE AROUND 74 42 51.3871 19 2 36.6307 19 4 38.8321 CIRCLE AROUND SV038 74 42 52.5167 SV03<u>8</u> CTRCLE AROUND 19 6 41 1026. 74 10 50 1760

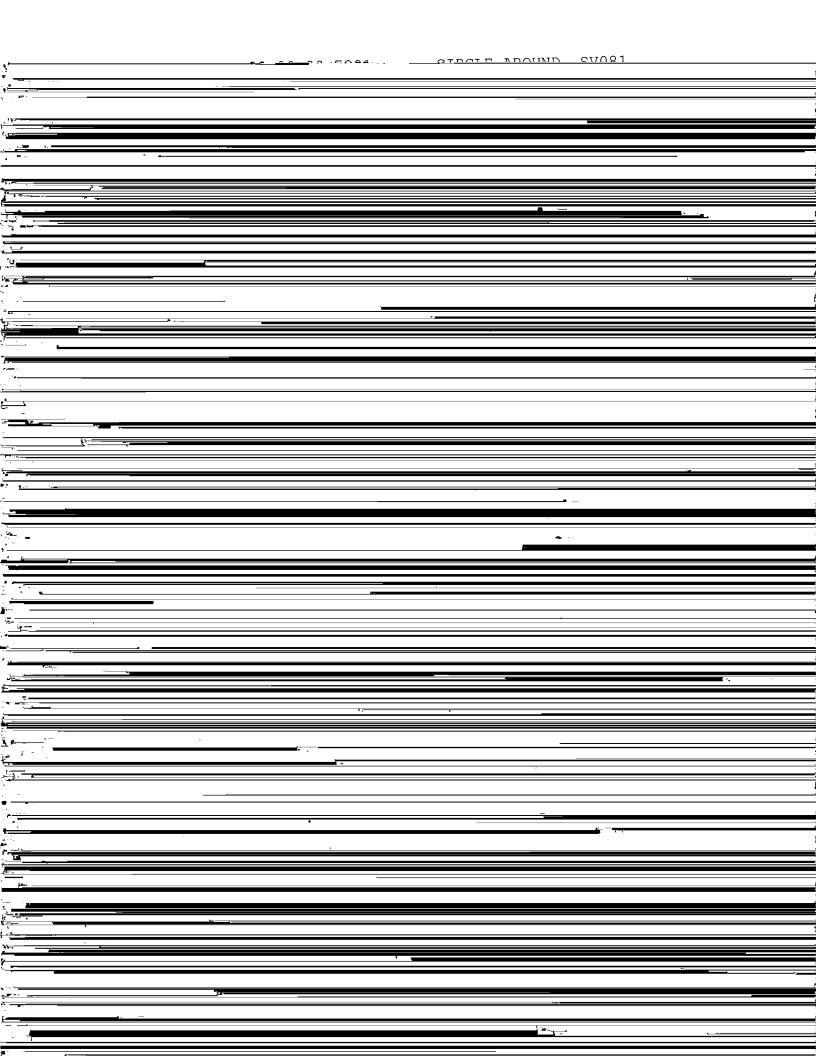
SV052 SV051 POINT 25 44 57.7216 78 34 18.4778 SV052 25 36 11.7959 POINT 78 37 22.0870 SV052 CIRCLE AROUND 78 37 50.4684 25 34 54.2495 SV052 CTRCLE AROUND

SV059 SV060 26 12 54.9069 POINT 79 1 42.6370 SV060 26 13 12.8098 POINT 79 1 43.6947

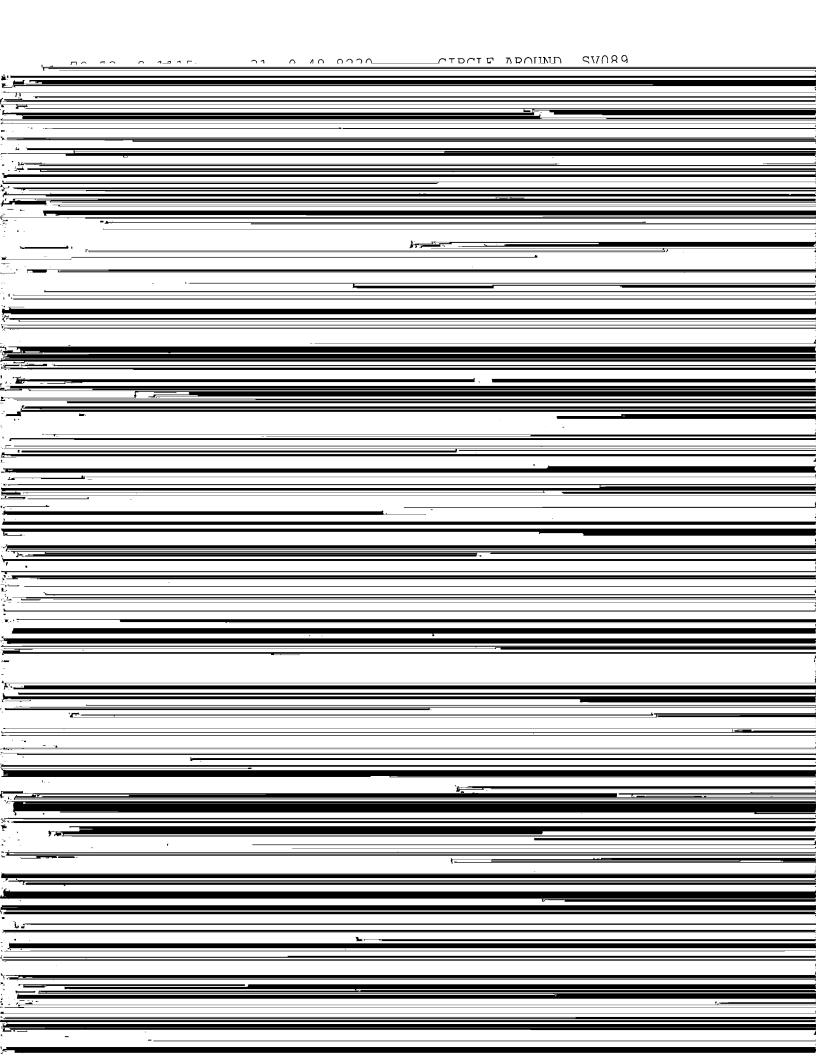
CIRCLE AROUND SV066 31 19 19.9712 79 6 42.3435

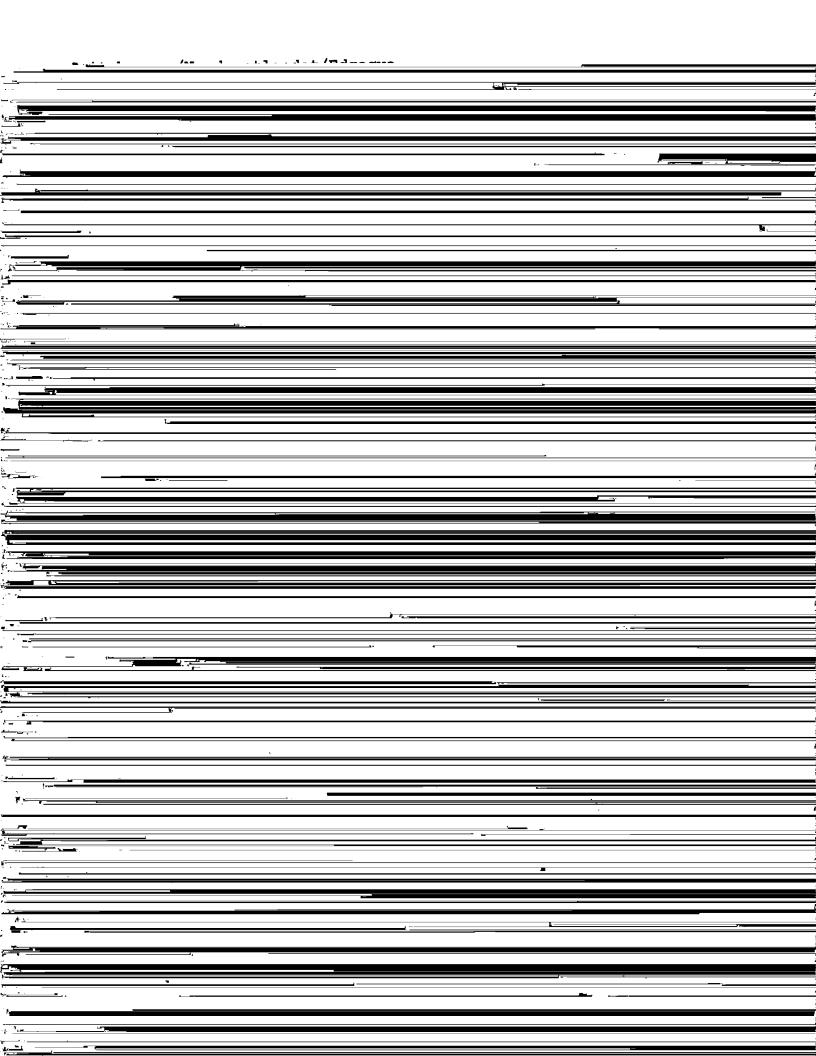
CIRCLE AROUND SV071 78 31 58.8482 28 56 54.1934 SV071 CTRCLE AROUND 28 54 17 5764 P2.

SV049 CIRCLE AROUND 78 26 21.6968 26 45 2.8009 SV049 CTRCT.F AROUND _____ - # 2 J = 1

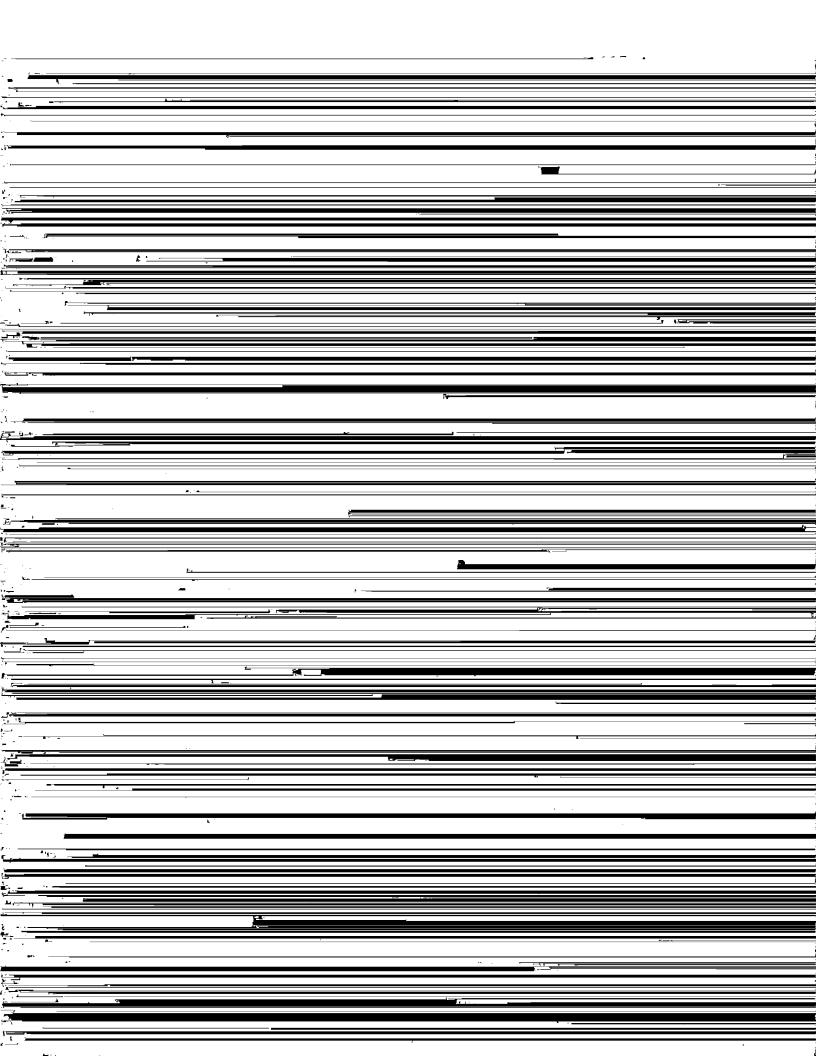


SV085 POINT 9 27.4540 34 38 12.2934 80 CIRCLE AROUND SV085 34 37 39.8756 80 8 55.6968 CIRCLE AROUND SV085 34 36 59.2073 8 24.2198 80



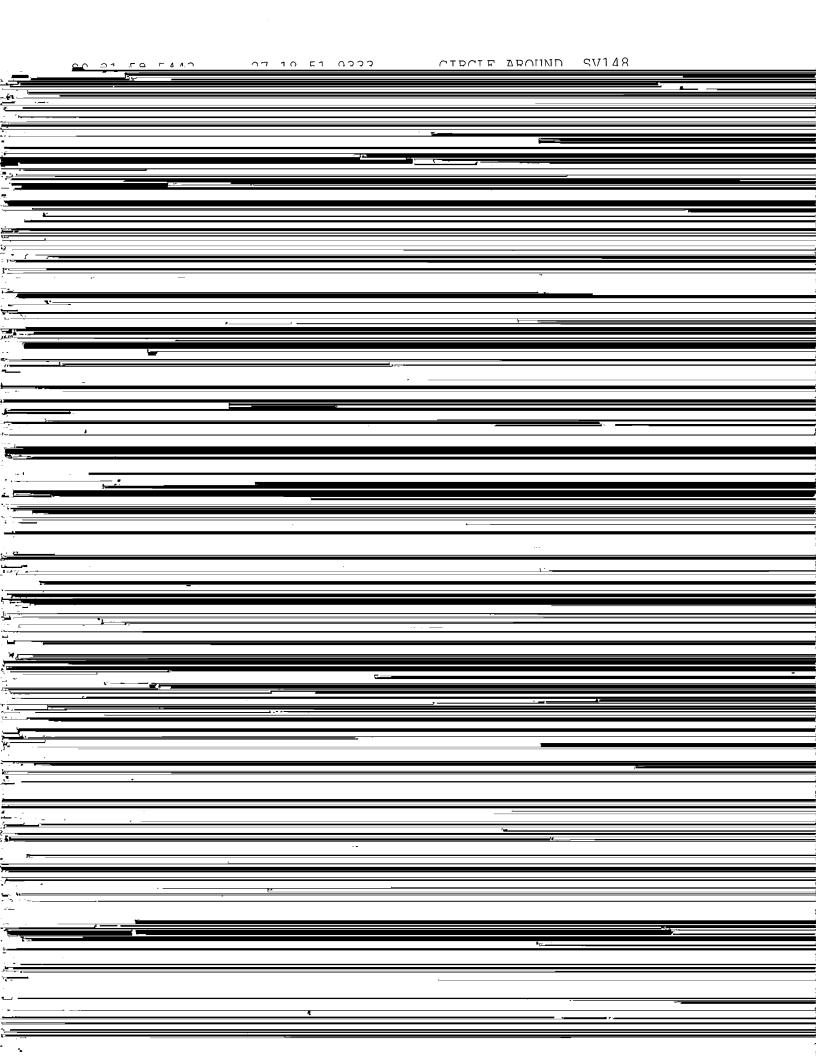


<u> 5706 POTNT.</u> .____



CTRCLE AROUND SV125 1 a5na -

SV136 80 21 14.1869 16 51 12.3302 POINT SV136 .2648 CIRCLE AROUND 80 21 45.4081 16 52 <u> Ο ΤΡΟΙΙΝΌ</u> 1 C FO EC (2001

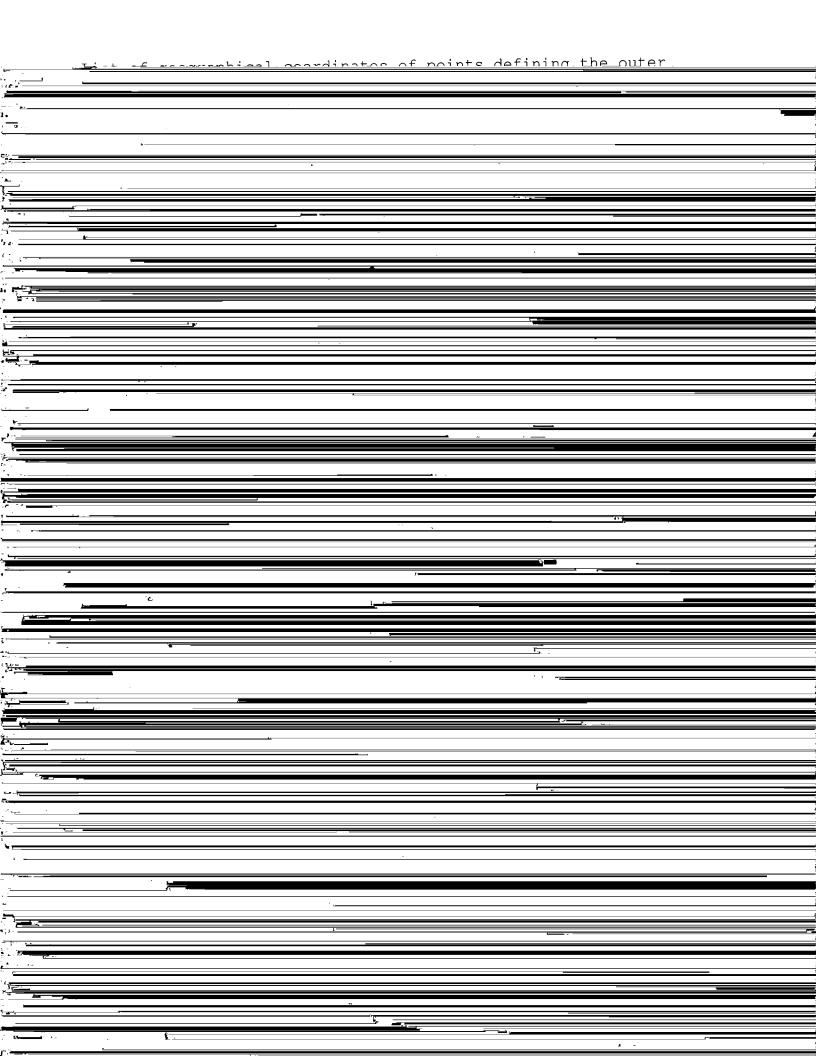


20_ 1 8 7704 29_23 16 5842 CTRCLE AROUND SV155

CIRCLE AROUND SV170 77 58 21.9725 25 47 2.2406 CIDCIE ADOLIND SU170

SV183 POINT 21 4 41.3058 76 43 4.1706 SV183 2 55.4078 CIRCLE AROUND 76 43 25.3287 21 SV183 21 1 13.6663 CIRCLE AROUND 76 43 47.5485 C1/122 CIDCIE ADOIMD

76 17 58.1593 76 17 40.7584 76 17 24.5810 76 17 22.4753 76 16 3.5219 76 15 48.6902	17 15 37.3359 17 13 42.7741 17 11 45.1020 17 11 28.8568 17 1 17.9304 16 59 17.3755	CIRCLE AROUND CIRCLE AROUND POINT POINT CIRCLE AROUND	SV196 SV196 SV196 SV196 SV096 SV096
	· · · · · · · · · · · · · · · · · · ·		<u>-</u>
			·
		4	
# <u></u>	•		
F			
<u></u>			
듯 ^	3 -1		
	21		
	·	-	,
<u></u>	·		
, <u>, , , , , , , , , , , , , , , , , , </u>	·		
j _p			,
		٠,	
		٠,	
		٠,	
		٠,	



JM27 9 0 59.6893 CIRCLE AROUND 71 8 43.5993 9 2 22.1128 CIRCLE AROUND JM27 8 25.4288 71

70 46 26.3170 9 38 44.1302 JM18 CIRCLE AROUND 70 15 55 1020 . a 38.15 1507 CTRCT.F AROUND .TM1 A

	70 43 17.9471 70 43 41.6502 70 43 52.7291 70 44 16.3471 70 44 41.4162 70 45 7.3683	8 21 42.1878 8 21 13.1719 8 20 12.5414 8 19 11.0109 8 18 12.9169	POINT POINT CIRCLE AROUND CIRCLE AROUND	JM15 JM15 JM14 JM14 JM14 JM14	
			I		
	·· <u>·</u>	`-	-		
\$-	<u>рад — </u>		1 1		·
		I are			
	-				
				· · · · · · · · · · · · · · · · · · ·	
V			·		

CIRCLE AROUND

8 22 48.4473

70 43 17.9471

JM15

	71 1 55.8675 71 2 28.0462 71 2 28.3277 71 2 36.5714 71 3 7.1828 71 3 30 2204	7 22 29.5409 7 22 36.6937 7 22 36.7761 7 22 39.1942 7 22 7.8451	CIRCLE AROUND CIRCLE AROUND POINT POINT CIRCLE AROUND	JM05 JM05 JM04 JM04
r				
	<u> </u>			
š				
<u> </u>				
		<u>-</u>		
7				
) <u></u>				
- 6		1-		
April 1				
		k		
- 12				
1				
erstr				
				
ria s			-	
				
	<u> </u>	,		
.j. <u></u>				
	- <u>-</u> 0			
	3 .			
			¢ a ye-	
fe			•	
, <u>) </u>			ı	
, <u> </u>				

	rmining the extent of the	
	-	
i z 		
14		
		_
· · · · · · · · · · · · · · · · · · ·		
	•	
		,
La constant de la con		
	· ·	
——————————————————————————————————————		
<u></u>		
	,	
· r	_	
		W-18
<u> </u>	·	
<u> </u>		
<u> </u>	<u> </u>	
(- 2 		
	•	*
		,
	~	,
		,
		,

NM30 NM31 NM32 NM33 NM34	68 39 22.41 68 19 35.91 68 11 10.11 68 08 40.11 67 56 27.08	14 12 44.20 13 40 20.82 13 09 06.56 13 03 37.71 12 46 44.77	Utflesa Kverna Rock N of Skarvholman Rock W of Strandflesa Westernmost rock off Nordbåen	
		¥7.		
	·			<u> </u>
к		<u> </u>		
	1	Α		
k: i	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
		'	<u> </u>	
				<u></u>
<u> </u>				
``,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	_	
, E				

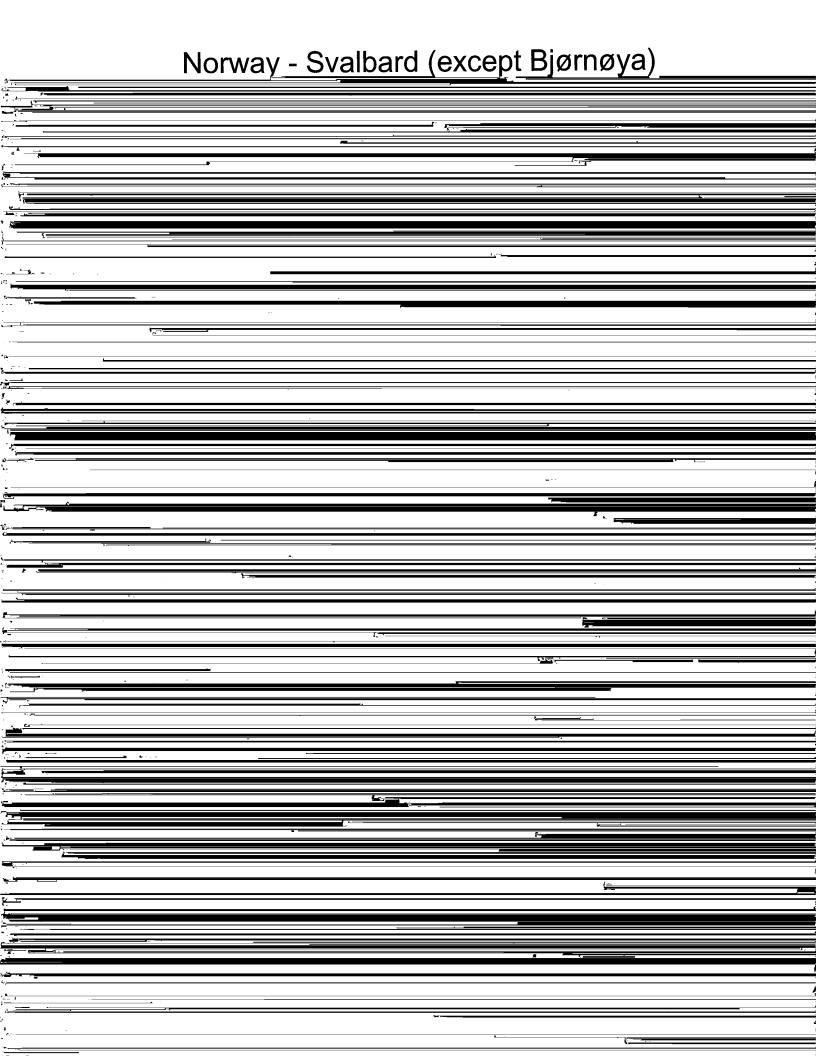
Floholman

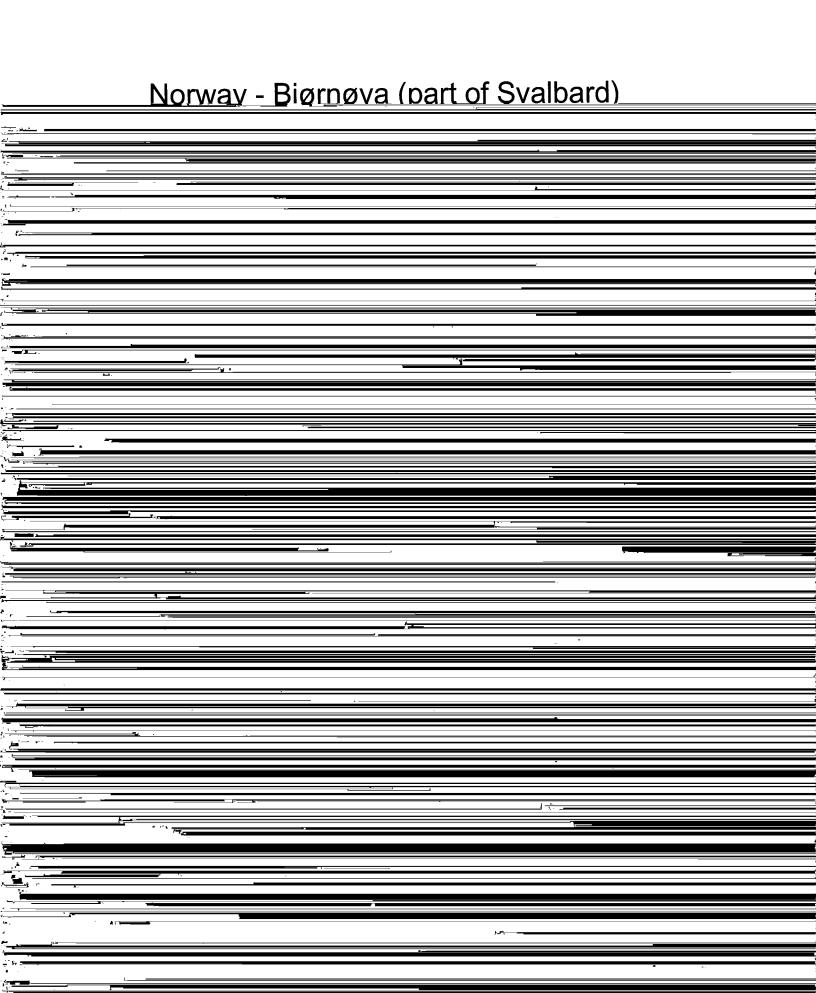
Øyresteinen

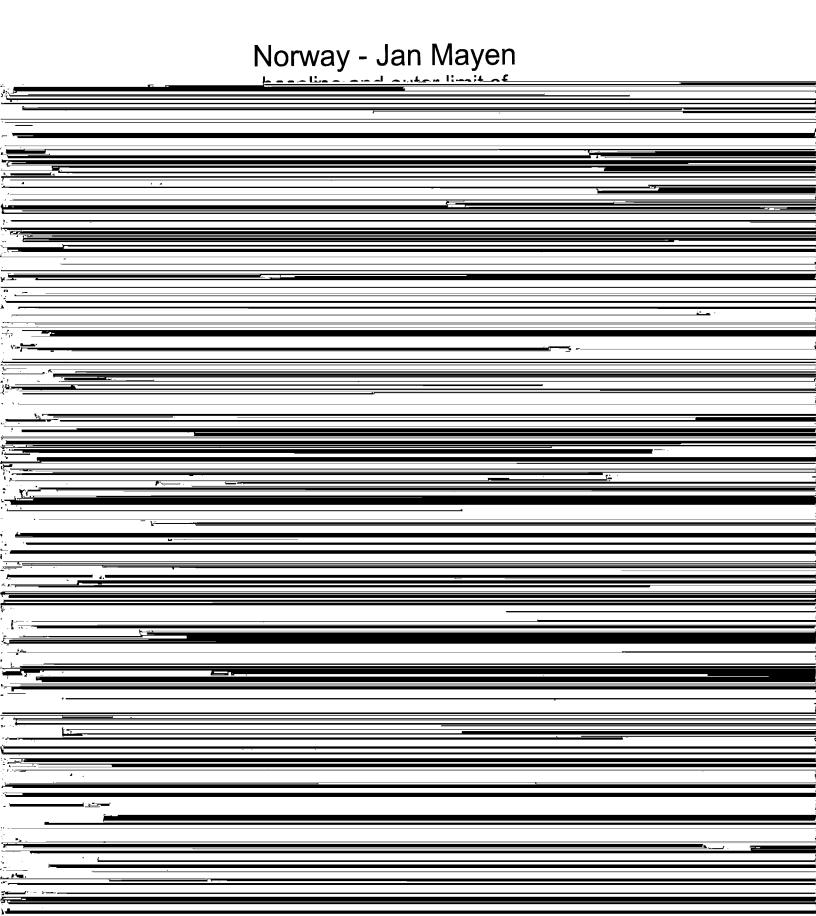
Pock W of Obrestadadodden 05 32 18.06 NM77 58 40 08.20 58 20 26 21

	τ.	
· ·		
;		
		7-
* <u>=</u>		
	18:00	<u> </u>
7		F
<u> </u>		***************************************
	-	
C-,-		
	, x	
	,	
	<u></u>	
	\ <u></u>	
	<u> </u>	

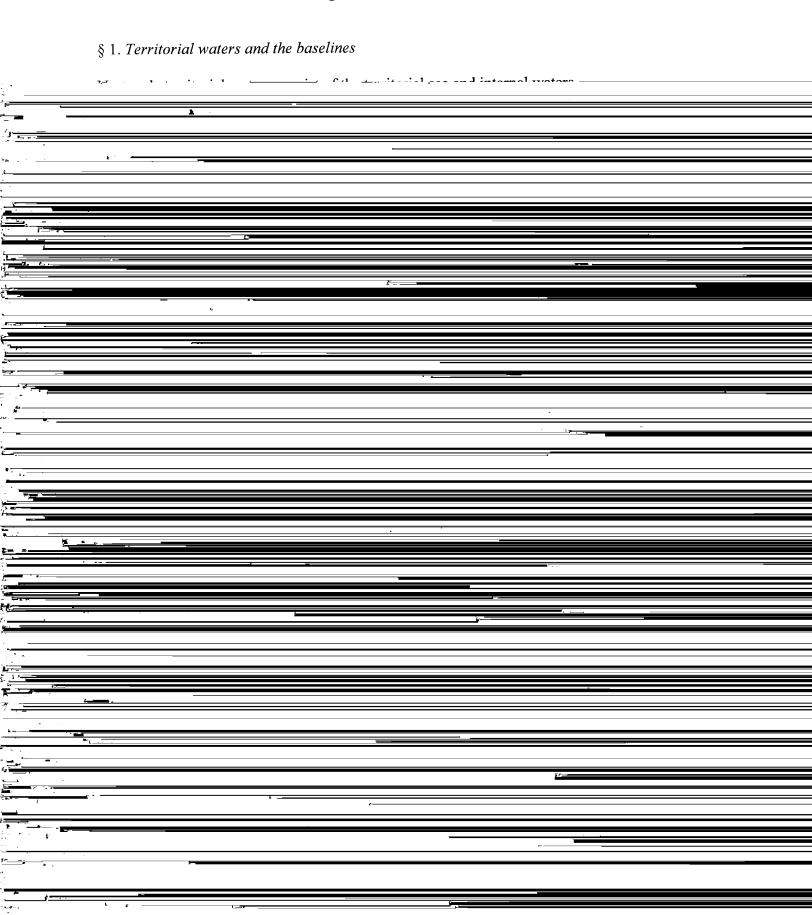
	leng.	
	Fr	
	Fr	
	F	
	F	
	F	
	F	
	F	
	F	







Act of 27 June 2003 No. 57 relating to Norway's territorial waters and contiguous zone



<i>1</i> 4	Within the contiguous zone, control may be exercised to prevent and punish infringement of		
<u>-</u>	Eve		
, <u> </u>			
<i>y</i>			
<u> </u>			
)			
<u> </u>			
v <u> </u>			
	·		
<u> </u>			
-			
·	ÿ		
- -			

- Act of 17 December 1976 No. 91 relating to the economic zone of Norway Act of 13 June 1996 No. 42 relating to the Norwegian Coast Guard