

1. Send a General poll from the MODALY CPT to the terminal system and interpret the answer in the two situations
  - a) No send-key depressed
  - b) Send-key depressed at one keyboard.  
(After you have written the answer on a paper, send the poll sequence again and depress RESET-key on the keyboard.)
2. Write Hej! on the screen (using MODALY CPT to simulate message from computer)
3. Send the following format to a display unit

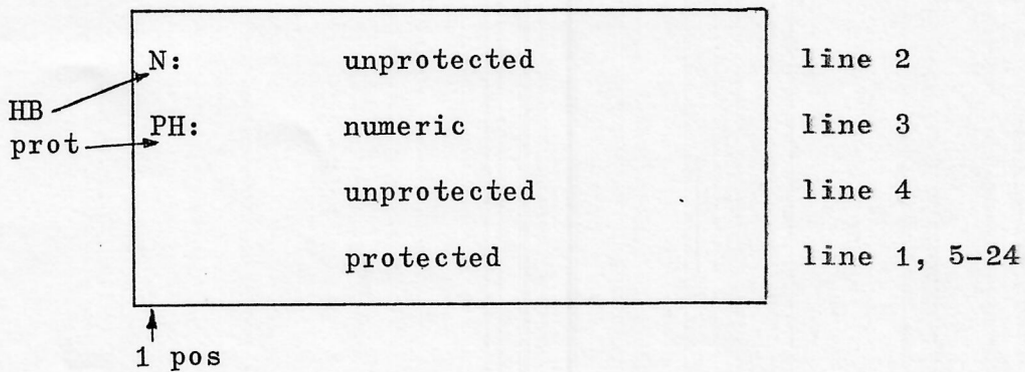
	Pos 1 ↓	Pos 37 ↓	
Line 1	(protected)	TEST 1	(protected)
	<i>pos 9</i> ↓	(High brightness, prot)	
Line 2	NAME:		
	(HB, prot)	↳ unprot after the colon	↳ prot from pos 60
Line 4	ADDRESS:		
	(HB, prot)	↳ unprot after the colon	↳ prot from pos 60
Line 5	PHONE:	↳ numeric entry	↳ prot from pos 20
	(HB, prot)	after the colon	
	Line 10 and 11 unprotected all other protected.		

4. Write
 

A
B
C
D
E
F
G

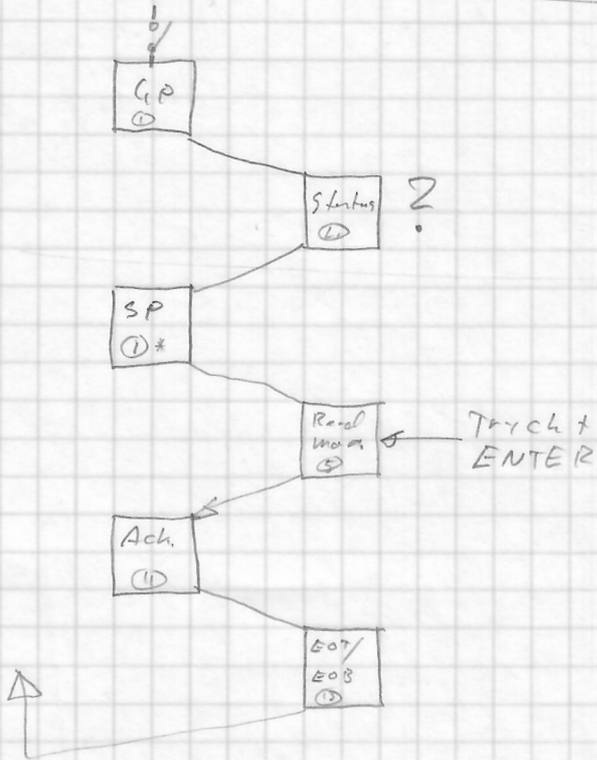
 on the printer (using MODALY CPT to simulate message from computer)

5. Made a complete communication session, including read and write operations. Prepare all computer sequences for polling, acknowledgements, write command etc. on the order area of the MODALY. Send these sequences as required, when the ENTER key is depressed, and when keyboard shall be unlocked.
  
6. Send a short message (e.g. your name and address) to a screen. Use copy command to have it printed.
  
7. Send a simple form to the screen



Send polls to this unit in different "operators situations" i.e. name written + SEND key, Phone written + SEND key etc.

8. Make a simple form which can be used to check the operations of the selector pen.



Fördelning	Utgivningsdatum	Reg.nr
	Handläggare	Ersätter

Ärende

16

<table style="width: 100%; border-collapse: collapse;"> <tr><td style="border: 1px solid black; padding: 2px;">PAD</td><td style="padding: 2px;">FF</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">SYN</td><td style="padding: 2px;">32</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">SYN</td><td style="padding: 2px;">32</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">EOT</td><td style="padding: 2px;">37</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">PAD</td><td style="padding: 2px;">FF</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">SYN</td><td style="padding: 2px;">32</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">SYN</td><td style="padding: 2px;">32</td></tr> <tr><td style="border: 1px solid black; padding: 2px;">40<sub>16</sub> CU</td><td style="padding: 2px;">40<sub>16</sub></td></tr> <tr><td style="border: 1px solid black; padding: 2px;">40<sub>16</sub> CU</td><td style="padding: 2px;">40<sub>16</sub></td></tr> <tr><td style="border: 1px solid black; padding: 2px;">7F<sub>16</sub> DV</td><td style="padding: 2px;">7F<sub>16</sub></td></tr> <tr><td style="border: 1px solid black; padding: 2px;">7F<sub>16</sub> DV</td><td style="padding: 2px;">7F<sub>16</sub></td></tr> <tr><td style="border: 1px solid black; padding: 2px;">ENQ</td><td style="padding: 2px;">2D<sub>16</sub></td></tr> <tr><td style="border: 1px solid black; padding: 2px;"><del>ENQ</del></td><td style="padding: 2px;"><del>2D<sub>16</sub></del></td></tr> <tr><td style="border: 1px solid black; padding: 2px;">PAD</td><td style="padding: 2px;">FF</td></tr> </table> <p style="text-align: center; margin-top: 10px;">CP</p>	PAD	FF	SYN	32	SYN	32	EOT	37	PAD	FF	SYN	32	SYN	32	40 <sub>16</sub> CU	40 <sub>16</sub>	40 <sub>16</sub> CU	40 <sub>16</sub>	7F <sub>16</sub> DV	7F <sub>16</sub>	7F <sub>16</sub> DV	7F <sub>16</sub>	ENQ	2D <sub>16</sub>	<del>ENQ</del>	<del>2D<sub>16</sub></del>	PAD	FF	<p style="text-align: center; font-size: 2em;">a)</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>SYN</td><td>32<sub>16</sub></td></tr> <tr><td>SYN</td><td>32<sub>16</sub></td></tr> <tr><td>EOT</td><td>37<sub>16</sub></td></tr> <tr><td>PAD</td><td>FF<sub>16</sub></td></tr> </table> <p style="text-align: center; margin-top: 10px;">CP <del>hrd</del></p> <p style="text-align: center; font-size: 2em;">b)</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>SYN</td><td>32</td></tr> <tr><td>SYN</td><td>32</td></tr> <tr><td>STX</td><td>02</td></tr> <tr><td>CU 6</td><td>40<sub>16</sub></td></tr> <tr><td>DV 7</td><td>C7<sub>16</sub></td></tr> <tr><td>TEXT</td><td>4</td></tr> <tr><td>ETX</td><td>03<sub>16</sub></td></tr> <tr><td>CRC</td><td>CRC<sub>16</sub></td></tr> <tr><td>CRC</td><td>CRC<sub>16</sub></td></tr> <tr><td>PAD</td><td>FF<sub>16</sub></td></tr> </table> <hr style="border: 0.5px solid black; margin: 10px 0;"/> <table style="width: 100%; border-collapse: collapse;"> <tr><td>SYN</td><td>32</td></tr> <tr><td>SYN</td><td>32</td></tr> <tr><td>ACK 0-7</td><td>1070/1061<sub>16</sub></td></tr> <tr><td>PAD</td><td>FF</td></tr> </table> <hr style="border: 0.5px solid black; margin: 10px 0;"/> <table style="width: 100%; border-collapse: collapse;"> <tr><td>SYN</td><td>32</td></tr> <tr><td>SYN</td><td>32</td></tr> <tr><td>EOT</td><td>37</td></tr> <tr><td>PAD</td><td>FF</td></tr> </table>	SYN	32 <sub>16</sub>	SYN	32 <sub>16</sub>	EOT	37 <sub>16</sub>	PAD	FF <sub>16</sub>	SYN	32	SYN	32	STX	02	CU 6	40 <sub>16</sub>	DV 7	C7 <sub>16</sub>	TEXT	4	ETX	03 <sub>16</sub>	CRC	CRC <sub>16</sub>	CRC	CRC <sub>16</sub>	PAD	FF <sub>16</sub>	SYN	32	SYN	32	ACK 0-7	1070/1061 <sub>16</sub>	PAD	FF	SYN	32	SYN	32	EOT	37	PAD	FF	<table style="width: 100%; border-collapse: collapse;"> <tr><td>SYN</td></tr> <tr><td>SYN</td></tr> <tr><td>SOIT</td></tr> <tr><td>6C</td></tr> <tr><td>D9</td></tr> <tr><td>STX</td></tr> <tr><td>CU</td></tr> <tr><td>DV</td></tr> <tr><td>STX</td></tr> <tr><td>ETX</td></tr> <tr><td>CRC</td></tr> <tr><td>CRC</td></tr> <tr><td>PAD</td></tr> </table> <p style="text-align: right; margin-top: 10px;">CG 0000</p>	SYN	SYN	SOIT	6C	D9	STX	CU	DV	STX	ETX	CRC	CRC	PAD
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Ärende

Field Attribute code

FAC	DATA FÄLT
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8555m  
visas som space

7	10
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NOT

\*EM\*

} Stryken var

\*OS\*

Enumeration mode  
operating syst.

Pol ML
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CU70 ML
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\*OS\*

logoff + ENTER

Fördelning	Utgivningsdatum	Reg.nr
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Ärende

3.

S-på för kom P. | <sup>5147</sup> (SA)

Bildskärm 4110 sid 18 DU

Tangentbord.

Alfordunn. 4110 sid 18 KBU  
 num. 4141 KXU  
 magnetkortläs 4131 MID  
 lysrör 4180

Floppy Disc

FD 4120 FD

Printer

Via ACA ASYCON com. Adapter.

Modem	CPR	<del>CPR</del> 4101	CPR
DATOR	CPL	4102	CPL

Communication 4101  
Processor 2  
CPR

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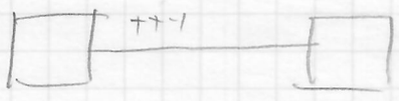
Ärende

Paritets kontroll     detektorerna     ca 70% av alla fel.  
 Longitudinell Redundans     "     95%     "  
 kontroll     LRC  
 Cyclic redundans     "     99,9%     "  
 kontroll     CRC

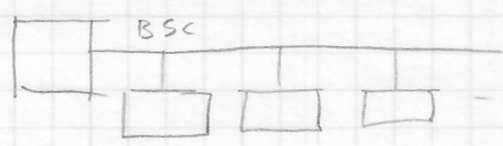
$$x^{16} + x^{15} + x^2 + x^1$$

Poly nom

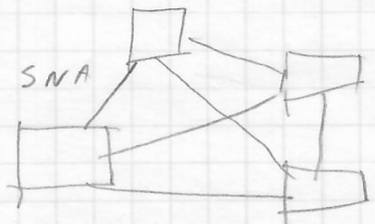
Punkt till Punkt  
 förb



multi drop



Nätverk



System network Architecture.

<sup>1)</sup>Exempelvis Företagsrutin, Kallelse, Meddelande, Protokoll e.d.