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		<p>1. 2</p> <p>1.</p>

		2
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077		
001	1. 2	1. 2 3 1

	3 1.2	2 3 4
002		1. 2 1 2 3 4 5 6 7 8 3 4
003		
004		

005	<p style="text-align: center;">—</p> <p style="text-align: center;">—</p>	
005A A	<p style="text-align: center;">—</p> <p style="text-align: center;">—</p> <p style="text-align: center;">—</p> <p style="text-align: center;">—</p> <p style="text-align: center;">—</p>	
006	<p style="text-align: center;">—</p>	
007	<p style="text-align: center;">—</p>	

008		
009		
010		
012		Beaufort Scale
013	1. 2 3 4 5	

021		
022	_____	1. 2 3 4
023		1. 2 3 4 5
024		
025	_____	

026	_____	
027		
028		
029		
030	_____	
031		
032		_____
033	1. 2	1. 2 3

	3	
034		
035		
036		
037 () ()	1 4 2 5 3 6 7 8	1. 2 3 4 5 1. 2 3 4

		5
038 () ()	1 4 2 5 3 6 7 8	1. 2 3 4 5 1. 2 3 4 5 6
100		

101		1. 2 3 4 5 6 7. 8
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105		1. 2
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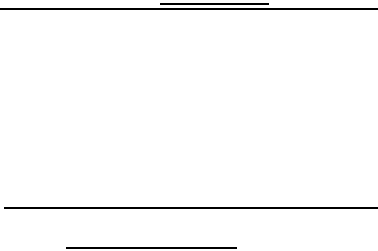
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- 1.
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112A		

	<p>1. 2 3</p> <hr/>	
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114		

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118	CRATERING	1. 2 3								

119		<p style="text-align: right;">STABILITY</p> <p>1.</p> <p>2</p>
121		<p>1. ELEMENTS</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p>
131		

132		
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134		
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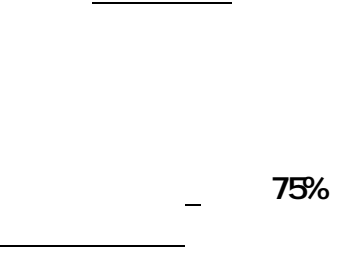

135A (A)	135A (A)	
136		Beaufort Scale
137		
138		
139		
140		

141		
142	1. 2 3	
143	 — — —	1. Beaufort Scale 2 —

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<p>999C</p>	<p>_____</p> <p>_____</p>									
<p>999</p>										

999E		
999A		
999F		
999D		
045		

102		
999B	<hr/> <hr/>	
051	<hr/>	
049		
048		
054		

		
		
076		

900	900	
131A (A)	131A	
901	901	

901A (A)	901A 48	

P17	P17	
P20	P20	

P42A (A)	P42A _____	
P42B (B)	P42B _____ _____ _____	_____ _____ _____
O80	O80 _____ _____	

081	081 — _____	
082	082 — , _____	
083		083
901B (B)		

	901B	
P34	P34 —	
P40	P40 — — —	

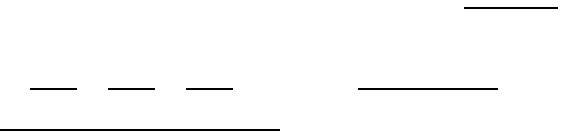

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P44	<p style="text-align: right;">P44</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">____ _</p>	
P45	<p style="text-align: right;">P45</p> <p style="text-align: right;">_____</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">____ _</p> <p style="text-align: center;">____ _</p>	
P46	<p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p> <p style="text-align: center;">_____</p>	
P47	<p style="text-align: right;">P47</p> <p style="text-align: center;">_____</p>	
P48	<p style="text-align: center;">_____</p>	

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P50	P50																																	
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P53	P53	
P54	P54	
P55		

	P55	
PO1	PO1	1. 2 3 4
PO2	PO2	

PO3	PO3	
PO4	PO4	
PO5A (A)	PO5A — —	
PO5B		

<p>(B)</p>	<p>PO5B</p> 	
<p>PO5C C</p>	<p>PO5C</p> <p>C</p> 	
<p>PO6</p>	<p>PO6</p>	
<p>PO7</p>	<p>PO7</p>	
<p>PO8</p>	<p>PO8</p>	

P09	P09	
P10	P10	
P12	P12	
	Beaufort Scale	
P13	P13	

P14		P14
P15	P15	

P16	P16	
P18	P18	
P19	P19	

P21	P21	
P22	P22 <hr/>	
P23	P23	

P24		P24				
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P27						

	P27	
P28		P28
P29		P29
P30		P30

P31	P31	
P32	P32	
P35	P35	
P36		

	P36	
P37	P37	
P38	P38	

P30A	A _____	P30A

P49	P49	
P51		P51

P911		P911
PO77		PO77
ACC		ACC

AO1A A		AO1A A
AO1B B		AO1B

		B
AO3		AO3
AO4		AO4

081B B	081B B	
025A A	_____	
036A A	_____	
083A A	A	083

085	085	
999G A		

P17A A	P17A	
039		1 2 3 4 5 1 2 3 4 5

		6 7
050		

900A A	900A	
AC5	AC5	
AC6	(AC6 () _____	
AC7	() ()	AC7

	—	
A08		
A09	() ()	A09
A10	() () ()	A10

A12B	A12B	

A13	<p>(A13)</p> <p>()</p> <p>_____ ()</p>	
A14	<p>(A14)</p> <p>()</p> <p>()</p> <p>)</p>	

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A15	<p>()</p> <p>A15</p> <p>()</p>					
A16	<p>()</p> <p>A16</p> <p>()</p>					
A17	<p>()</p> <p>A17</p> <p>()</p>					

A18	<p>(A18)</p> <p>()</p> <p>()</p>	
A19	<p>(A19)</p> <p>) (</p> <hr/> <hr/>	

	(STABILITY)	
A21		(A21 ((ELEMENTS) ()
A31A (A)	(A31A (A) ()	

A31B (B)	() A31B (B) ()	
A32	() A32 ()	

	(A)/(B)	
A33	(A33)	
A34	(A34)	

A35	<p>() A35</p> <p>()</p> <p>()</p> <p>_____</p>	

A36		A36 () () () Beaufort Scale ()
A37	())	A37 ()
A38		A38 () ()
A39	A39 ()	

A40		A40 () ()
A41		A41 () ()
A42	() () /	A42
A43		()

		<p>A43 () () () Beaufort Scale)</p>								
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()	50%									

P37B	P37B	1. 2 3 4 5 1. 2 3 4 5 6
O65	O65	
P30B		

<p>B</p>	<p>(B)</p> <p>_____</p> <p>P30B</p>	
<p>A42B</p>	<p>A42B</p>	
<p>P37C</p>	<p>P37C</p>	<p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>

		1. 2 3 4 5
900B B	900B	
901C C	901C	

901D D	901D	

901E E	901E	
083B B	083B	

062	062 — —	

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086	<p style="text-align: center;">086</p> <p>_____</p> <p style="text-align: center;">=====</p>													
P37D	<p>()</p> <p style="padding-left: 40px;">P37D</p> <p style="padding-left: 100px;">()</p> <p style="padding-left: 100px;">()</p> <p>()</p>	<p>1. ()</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>												

901F	<p style="text-align: center;">901F</p> <p>()</p> <p>()</p> <p>()</p> <p>()</p> <p>()</p>	
901J (J)	<p style="text-align: center;">J 901J</p> <hr/> <p>)</p>	

	()	
901K (K)	<p style="text-align: center;">K 901K</p> <hr/> <p>()</p> <p>()</p>	

<p>901L L</p>	<p>J</p> <p style="text-align: center;">901J</p> <hr/> <p>()</p> <p>()</p> <p>()</p>	
	<p style="text-align: center;">:</p> <p>() ×</p>	
<p>900C C</p>	<p>()</p>	

	<p>_____</p> <p>_____</p> <p>()</p> <p>_____</p> <p>_____</p>	
PO3A	<p>PO3A</p> <p style="text-align: right;"><u>24</u></p>	
087	<p>087</p> <p>:</p>	

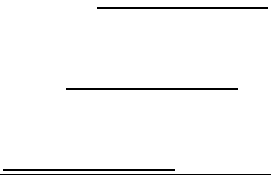
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P37G () ()	() P37G () ()	1. () 2 3 4 5 6 7 8

		<p>1. 2</p>

		1. 2
911		
077		
001		1.

	<p>1.</p> <p>2</p> <p>3</p> <p>1.2</p>	<p>2</p> <p>3</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p>
002		<p>1.</p> <p>2</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7</p> <p>8</p> <p>3</p> <p>4</p>
003		

004		
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006	<hr style="width: 30%; margin: 0 auto;"/>	

007		
008		
009		
010		
012		Beaufort Scale
013	1. 2 3 4	

	5	
021		
022	_____	1. 2 3 4
023		1. 2 3 4

		5
024		
025	_____	
026	_____	
027		
028		
029		
030	_____	
031		
032		_____

033	1. 2 3	1. 2 3
034		
035		
036		
037 () ()		1. 2 3 4 5

	<p>1 2 3</p> <p> 4 5 8</p> <p> 6 7</p>	<p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>
<p>038 ()</p> <p>()</p>	<p>1 2 3</p> <p> 4 5 8</p> <p> 6 7</p>	<p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p>

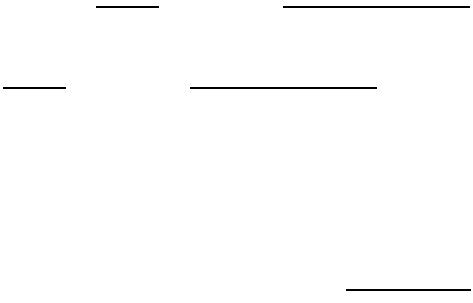


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<p>206</p>		

	<p>1. 2 3</p>	

206A	1. 2 3	

207		
209		
217	—	
221		

047 50% 50%	50% 50%	
032A		_____
999C	_____	_____
999		

<p>999E</p>		
<p>999A</p>		
<p>999F</p>		
<p>999D</p>		
<p>045</p>		

102		
99B	<hr/> <hr/>	
051	<hr/>	
049		
048		
054	<hr/>	

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901	901	
901A (A)	901A 48	

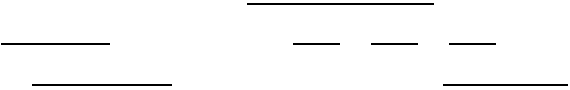

P17	P17	
P20	P20	

P42A (A)	P42A _____	
P42B (B)	P42B _____ _____ _____	_____ _____ _____
O80	O80 _____ _____	

081	081 — _____	
082	082 — , _____	
083		083

901B (B)	901B	
P34	P34	

P40	<p style="text-align: center;">P40</p> <p style="text-align: center;">— — —</p>	
P41	<p style="text-align: center;">P41</p> <p style="text-align: center;">— — — = = =</p>	
P43	<p style="text-align: right;">P43</p> <p style="text-align: center;">—————</p> <p style="text-align: center;">— — — — —</p>	
P44	<p style="text-align: right;">P44</p> <p style="text-align: center;">—————</p> <p style="text-align: center;">— — — — —</p>	
P45	<p style="text-align: right;">P45</p> <p style="text-align: center;">—————</p> <p style="text-align: center;">— — — — —</p>	
P46		

		
P47	P47	
P48	P48	
P50	P50	
P52	<p>P52</p> 	

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P53	P53																									

P54	P54 _____	
P55	P55	
P01	P01	1.

		2 3 4
PO2	PO2	
PO3	PO3	
PO4	PO4	

	P08	
P09	P09	
P10	P10	
P12	P12	
		Beaufort Scale
P13		

	P13 <hr/>	
P14		P14

P15	<p>P15</p> <p>_____</p> <p>=====</p>	
P16	<p>P16</p> <p>_____</p> <p>=====</p>	
P18	P18	
P19	P19	

P21	P21	
P22	P22	
P23	P23	

P24		P24				
P25	<div style="text-align: right; padding-right: 20px;">P25</div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					
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P27	P27	
P28		P28
P29		P29
P30		

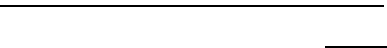
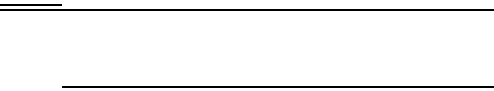

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P31	P31	
P32	<hr/> <hr/> <hr/>	P32
P35	P35	

P36	P36	
P37	P37	
P38		

	P38	
P30A	A _____	P30A

P49	P49	
P51		P51

P911		P911
PO77		PO77
O81B B		O81B

	B	
025A A		
036A A		
085		085
		

999G A		
P17A A		P17A
039		1 2 3 4 5 1 2

		3 4 5 6 7
050		

900A A	900A	
P37B	P37B	1. 2 3 4 5 1. 2 3 4 5

		6
BOO	BOO	
BOI	BOI —	

B03		B03
B04		<p>B04</p> <p>Hydrocarbons</p> <p>Reforming Units</p> <p>Exothermic Reaction</p>
B05	<p>B05</p> <p>Hydrocarbons</p>	<p>Reforming Units</p> <p>Exothermic Reaction</p>

BO6A	BO6A	

	<ol style="list-style-type: none">1.23	
BO6B	BO6B /	

	<ol style="list-style-type: none">1.23	
B07	B07	
B09		B09

B17	B17	
B21	B21	

B31A A	B31A A	
B31B B	B31B B	

B32	B32 A / B	
B42	B42 /	
O65		

	065	
P30B B	(B) _____	P30B
B42B	B42B	
P37C		

	P37C	1. 2 3 4 5 1. 2 3 4 5
900B B	900B	
901C C	901C	

901D D	901D	
901E E	901E	

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086	086													

P37D	<p>() P37D () ()</p> <p>()</p>	<p>1. ()</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p>
901F	<p>901F</p> <p>()</p>	

	() () () ()	
901L L	J 901J <hr/> ()	

	() ()	
	: () × _____ (
900C C	() _____ _____ () _____ _____	
PO3A	PO3A	

	<u>24</u>	
087	087 : _____	
P37G ()	() P37G	()
()	()	()

	()	
	()	7. 3 2 0 5 5 7. 3
72	72	

911		
077		
300		
301		

302		
303		
304		
305		
306		
307		
308		

309		
310		
311 (A)		
312 (B)	_____	
313	_____	
032A		_____
999C	_____	
999		

999E		
999A		
999F		
999D		
045		

99B	<hr/> <hr/>	
051	<hr/>	
048		
311B C		
076		
900	900	

P17	P17	
P20	P20	
P42A (A)	P42A	

P42B (B)	P42B	
O80	O80	
O81 (A)		

	081 - _____	
081A	081A -	
082	- , 082 _____	
P34	P34 _____	

P43	P43 _____	
P44	P44 _____	
P45	P45 _____	
P46	P46 _____	
P47	P47 _____	
P50	P50 _____	

P53	P53	
PO1	PO1	1. 2

		3 4
P06	P06	
P07	P07	
P18	P18	
P19	P19	

P25	<div style="text-align: right;">P25</div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					
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P28	<div style="text-align: right;">P28</div>					

P29	P29	
P30	P30	
P32	P32	
P30A		

	A _____	P30A
P51		P51
P911		

	P911	
P077	P077	
O25A A	_____	
O36A A	_____	

085		085
999G	A	
P17A	A	P17A

900A A	<u>900A</u>	
C00	C00	
C01	C01	
C02	C02	

CO3A	CO3A _____	
CO3B	CO3B ____	
CO4	CO4	
CO5	CO5 _____	
CO6		CO6

C07	C07	
C08	C08	
C09		C09 ()
C10		C10

P30B B	(B) _____	P30B
911		

077		
401		
402		
403		

404	_____	
032A		_____
045		
999B	_____ _____	
051	_____	
048		
076		

900	900	
P17	P17	
P20	P20	

P42A (A)	P42A _____	
P42B (B)	P42B _____ _____ _____	_____ _____
O80	O80 _____ _____	




081	081 — _____	
082	082 — , _____ _____	
P34	P34 _____	

P43	P43 _____	
P44	P44 _____	
P45	P45 _____	
P46	P46 _____	
P47	P47 _____	
P50	P50 _____	

PO1	PO1	1. 2. 3. 4.
405		405
PO6	PO6	
PO7		

	P07	
P18	P18	
P19	P19	
P25		P25

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P26		P26				
P28		P28				
P2		P29				

P30		P30
P32		P32
P30A	<p>A</p> 	P30A
P51		

	P51	
P911	P911	
P077		

		P077
025A A	_____	_____
036A A	_____	
085		085

999G A		
P17A A		P17A
900A A		900A
D01		D01

DO2		DO2
DO3	DO3	
DO4	DO4	

P30B B	(B) _____	P30B
911		
077		

501	<p>S $S_0 \frac{E}{E_0}$</p> <p>P $P_0 \left(Q_3 \frac{E}{E_0} + Q_7 \frac{L}{L_0} \right)$</p> <p>S</p> <p>S₀</p> <p>E</p> <p>E₀</p> <p>P</p> <p>P₀</p> <p>L</p> <p>L₀</p>	
502A	_____	

502B		
511 (A)		
512 (B)		
513		
514		

generators	Hydrogen-cooled	
515		
516	Relief Pumps	Penstock
517	_____	
518		

519	_____	
520	_____	
521	_____	
522		
523	_____	

531		
532		
533	$1 - \frac{EL}{NLE}$ <p>EL = Expired life =</p> <p>NLE = Normal life expectancy =</p>	
542 platen press	<p style="text-align: center;">_____</p> <p style="text-align: center;">non-destructive testing</p>	

543	<p>4 750KW 2 1000KW</p> <p> 8000 500</p> <p>2000 1</p>	
544		
545		

590	1. 2. 3. 4.	
032A		_____
045		
999B	_____	
051	_____	
048		

076		
900	900	
P17	P17	
P20	P20	

P42A (A)	P42A	
P42B (B)	P42B	
O80	O80	

082	082 - , _____	
P34	P34 _____	

P43	P43 _____	
P44	P44 _____	
P45	P45 _____	
P46	P46 _____	
P47	P47 _____	
P50	P50	

P01	P01	1. 2 3 4
P06	P06	
P07	P07	
P18	P18	

P19	P19					
P25	P25					
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P26	P26					

P28		P28
P29		P29
P30		P30
P32		

	<p style="text-align: right;">P32</p> <p style="text-align: center;">— — —</p>	
P30A	<p style="text-align: center;">A</p> <p style="text-align: right;">P30A</p> <p style="text-align: center;">—————</p>	
P51		<p style="text-align: right;">P51</p>

P911	P911	
PO77	PO77	

025A A	_____	
036A A	_____	
085		085 _____
999G A	_____	

P17A A	P17A	
900A A	900A	
P30B B	(B) P30B	
EO1	EO1	

	<p>S $S_o \frac{E}{E_o}$</p> <p>P $P_o (Q_3 \frac{E}{E_o} + Q_7 \frac{L}{L_o})$</p> <p>S</p> <p>S_o</p> <p>E</p> <p>E_o</p> <p>P</p> <p>P_o</p> <p>L</p> <p>L_o</p>	
EQ2A	<p>EQ2A</p> <p>_____</p>	
EQ2B	<p>EQ2B</p> <p>_____</p>	

E11	E11) (_____	
E12	E12) (_____ _____	
E13	E13 _____	
E14 Hydrogen-cooled generators	E14 (Hydrogen-cooled generators)	

E19	E19 _____	
E20	E20 _____	
E21	E21 _____	
E22	E22	

E23	E23 _____	
E31	E31	
E32		E32
E33		E33

E44	E44 1. 2 3	
E45	E45	

	()	
911		
077		

601		
602	tubes valves	tube valves
603		
604		
605		

606		
607		
608		

620		
621	— —	

631		
632		
633		
634		
635		

636		
637 Tonographs	Computer Tonographs	Computer
638		
661	X	
662		
663		
664		28
665		
691		

	<p>1.</p> <p>2</p>	
032A		<p>_____</p>
999C	<p>_____</p> <p>_____</p>	
999		
999E	<p>_____</p> <p>_____</p> <p>_____</p>	
999A	<p>_____</p>	

999F		
999D		
045		
999B		
051		
048		

076		
900	900	
P17	P17	
P20	P20	

P42A (A)	P42A	
P42B (B)	P42B	
O80	O80	

082	082 - ; _____	
P34	P34 _____	

P43	P43 _____	
P44	P44 _____	
P45	P45 _____	
P46	P46 _____	
P47	P47 _____	
P50	P50	

P01	P01	1. 2 3 4
P06	P06	
P07	P07	
P18	P18	

P19	P19					
P25	<div style="text-align: right;">P25</div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					
P26	P26					

P28		P28
P29		P29
P30		P30
P32		

	<p style="text-align: right;">P32</p> <p style="text-align: center;">— — —</p>	
P30A	<p style="text-align: center;">A</p> <p style="text-align: right;">P30A</p> <p style="text-align: center;">—————</p>	
P51		<p style="text-align: right;">P51</p>

P911		P911
PO77		PO77

025A A	_____	
036A A	_____	
085		085 _____
603A A		

	603A	
605A A		
606A A		
612	612	
690 Internal Removal A	690 Internal Removal	

999G A	_____	
P17A A		P17A
900A A		900A
688	688	

689	689 FIRST LOSS INSURANCE	
607A	607A () ()	
P30B B		

	P30B	
	(B) _____	
F02 tubes & valves	F02 (tubes & val ves) (tube & val ves)	
F03	F03	
F04	F04 _____	
F05	F05	

F06	F06	
F07	F07	
F08	F08	-
F31		

		F31
F32		F32
F33		F33
F34		F34

F35		F35
F36		F36
F37 Tomographs Computer		F37 (Computer Tomographs) (Computer Tomographs)

F61 X		F61 X X
F62	F62	
F63	F63	
F64	F64	

F65	F65	
F91	F91	
	(The Beaufort Scale)	1. () 2 3 4 5 6

		7. 8.
		1. 2. 3.
P17		P17
P20		P20

P42A (A)	P42A _____	
P42B (B)	P42B _____ _____ _____	_____ _____
O80	O80 _____ _____	

082	<p style="text-align: center;">082</p> <p style="text-align: center;">- ,</p> <p style="text-align: center;">_____</p>	
P34	<p>P34</p> <p style="text-align: center;">_____</p>	
P43	<p style="text-align: right;">P43</p> <p style="text-align: center;">_____</p> <p style="text-align: right;">_____</p> <p>_____</p>	
P44	<p style="text-align: right;">P44</p> <p style="text-align: center;">_____</p>	
P45	<p style="text-align: center;">_____</p> <p style="text-align: right;">P45</p>	

P46		
P47		
P50		
P01	P01	<p>1.</p> <p>2</p>

		3 4
P06	P06	
P07	P07	
P18	P18	
P19	P19	

P25	<div style="text-align: right;">P25</div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table>					
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P29	P29	
P30	P30	
P32	P32	
P30A		

	A _____	P30A
P51		P51
P911		

		P911
P077		P077
O25A A	_____	_____
O36A A	_____	

P17A A	<u> </u>	P17A
P30B B	(B) <u> </u>	P30B

		()

		()

		()
