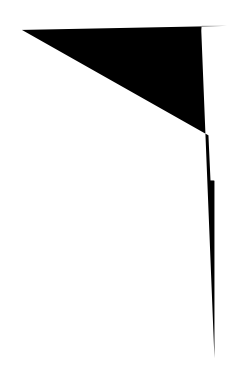
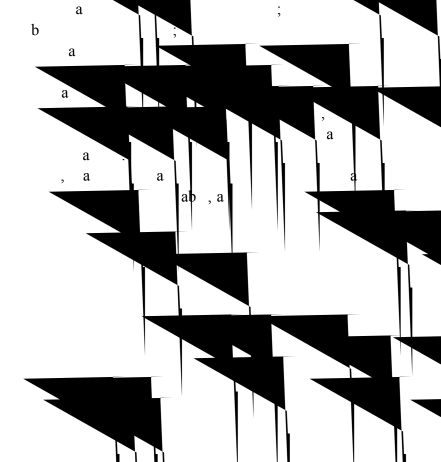
I a H S O S
Ma A - S

U Ma a



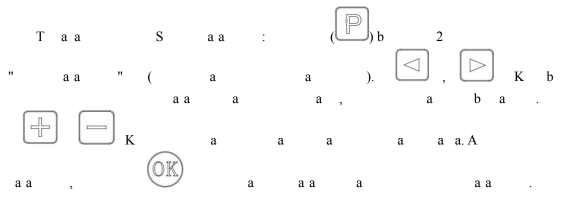
1. B a a a b a a a a a a a ab 5 ,b 45 a 30% 90% 2. P a a a a 3. P a a a .P a 4. I a a a . I a a a a a a . a 5. U a a b a a

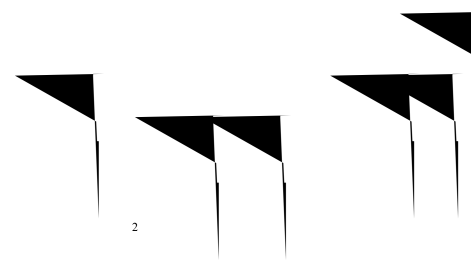
1. T
2. D
3. D
4. T
b a;
5. T
6. A a a a a
7. W
a a



3.

		R	:	W	a	a		,				U	
12			a	a			b		b		a		
			a		a a	••							
13		Ma	a		: W	а	ı	b a			a		
	(h)		,		b				a	a	٠		
14	F-SENSO	T			a	W		a			b	b	a
14	R			a			, F-	SENSOR		,			
15	M-SENS	T			a	W		a			b	b	a
15	OR			a			, M	-SENSOR		,			
1.6	B-SENS	Т	В		a	W	b	a			b	b	a
16	OR			a			, B-	-SENSOR		,			
17	ERROR	a		a	a		Fa	ntinued	,		a		





P01	O a	a	0	0-3	0 a 1 a 2: -a a 3: a a
P02	Т		3	0-3	0: 1: 2:ba 3: a ba
P03			3	0-3	0: 1: 2:ba 3: a ba
P04	P		3	0-3	0: 1: 2:ba 3: a ba
P05	L		3	0-3	0 1 F 2 Ba 3: a ba
P06	Ba		0	0-2	0 1 2 a
P07	N		0	0-1	0: 1:b
P08	На - а		1	0-1	0: 1:
P09	M		0	0-2	0: 1: I a 2:
P11	S a		5500	500-7000	RPM
P12	Ma		5500	500-7000	RPM
P13	F		0	0-1	0: 1:
P14	S -a a	a	0	0-1	0: 1:
P15	С	a	1	0-1	0: 1:
P16	Pa a	a	0	0-1	0: 1:

P17	T a	1	0-1	a 0: 1:
P18	Ha ba	0	0-1	0: 1:
P19	T ba	1	0-1	0: 1:
P20	S a	1	0-1	0: 1:
P21	Т -	0	0-1	0: 1:
P22	R -	5	0-99	U S
P23	R - a	5	0-99	U S
P24	Е			
P25	Т	7	0-15	T b,
P26	a a	5	0-5	T a, b
P27	Ba b	5	1-5	
P28		0	0-50	C a a , 0:
P29	b	0	0-9999	P a b

2 a a (a a). T b S02 b 160 0-990 a ba T b D a b S03 16 0-990 a a b b

	T		1	T T
S04	D a a	48	0-990	T b a a a
S05	F b	16	0-990	I b a
S06	F b	0	0-990	W , a a a
S07	В	16	0-990	a b a b a a a
S08	В	200	0-990	A a ,
S09	N b	0	0-990	A , b a
S10	N b b a	8	0-990	A a a a a
S11	N b ba a	96	0-990	T b a
S12	N b ba a	160	0-990	A a , a a
S13	N b	160	0-990	(09 = = 1)
S14	N b	160	0-990	(09 = = 1)
S15	T b a	16	0-990	A a a a b

S16	S a b	0	0-990 A H a ,	
S17	T a	220	20-2000 T a a ()	
S18	P	180	10-990 P (MS)	
S19	P	20	10-90 a a a a a (a a 50%)	
S20		20	1-990 T ()	
S21	P	5	1-120 b a	a
S22	Ha ba a	200	50-990	
S23	S	35	10-990 C a /MS	
S24	Т	100	1-100 T a	
S25	F ba a	200	1-4096	
S26	Ha ba a	500	1-4096	
S27	S a a	1500	1-4096	
S28	A a a	1700	1-4096	
S29	Ma a	3000	1-4096	
S30	P a a a	50	M a 50, 1-100 L a 50, a	•
S31	P a	1	0-1 0 1	
S32	S ab a	1	0-1 0 1	
S34	a	500	1-2000	
S35	a	3500	500-7000	
S37	A a F	300	1-600 I a a a a	lb

				, a
				a a - a
				I a a ab
S38	A a	300	1-600	ba
050	M		1 000	, a
				a a - a
				I a a ab
S39	A a	300	1-600	ba
	ba			, a
	-			a a - a
S40	F	2200	100-4000	
S41	M	2200	100-4000	
S42	Ba	2200	100-4000	
342	A a	2200	100-4000	
S43	A a	300	1-600	
S44	A a	2200	100-4000	
S52	M a	16	1-990	A a a b a .
S53	a -	1	0-1	0 1:
S54	D a	12	0-23	180 ba
S55	Ма	5500	500-7000	L a a ab
S56	R a a	0	0-1	
S57	Pa		0-9999	
S58	La a	0	0-1	0 C 1 E
S59	E / a	0	0-1	0 E 1 a
S61	I a a	3	2-3	2: b 3
S62	Та	500	300-800	

ER-01	T a	1 a b a M a ba 2 a a a a	1 a M a 2 a a a a 3 a
ER-02	F a	1 a 2 a 3 . 4 b	1 a 2 a 3 a
ER-03	M a	1 a b ba 2 Ha a a a a b a a 3 a M b	1 D a b a a a a a a a a 1MM 2 a 3 a
ER-04	Т	1 a a 2 a 3 4	D , a a

ER-05	На а	1: T a a b 2: M a	1: C a a a 2: R a a , a a .
ER-07	C a	1 a b a ba 2 a b a b	1 b a 2 a a b 3 a a 4 a
ER-11	Sa 1	1 a ba 2 a ba 3 M b .	1 a ab a 2 a a a ba 3 a M
ER-12	Sa 2	1 a a a a b 2 a	1 a a a b a a a a a a a a a a a a a a a
ER-19	P a	T a ab a	T , a , a , a , a , a , a