## Digital Communication II – EADOM2B – Test 4

	TOTAL:	/30/
4.2	Give a short explanation of layers 2 and 5.	(6)
4.1	Give the names of the ISO model in correct order.	
	Determine the hexadecimal transmitted code.	(8)
	The data is: Fix7	
	contains 10 as start bits, 8 data bits, even parity bit and 01 as stop bits.	
3	Data must be transmitted system using standard RS232 principles. The data	
2.2	Calculate the efficiency of the code.	(10)
	average for the coding system.	
2.1	Determine the optimal Huffman code for each character and the Huffman	
	follows: $M - 44$ ; $Q - 24$ ; $R - 68$ ; $S - 40$ ; $T - 24$ and $W - 56$ .	
2	In a document containing only 6 characters the character count was as	
	the system.	(6)
	in a co-axial transmission system. Show all calculations. Give criticism on	
	voice channels in this system and explain if it is possible to use this structure	
	final stage. The channel separation is 3.6 kHz. Determine the number of	
	major group, 12 major groups per super group and 3 super groups in the	
1	A FDM system is constructed with 14 channels per group, 8 groups per	

0010		
1110		
0010	,	
1111	/	
0011	Λ	
0000	U	
0011	1	
0001	1	
0011	2	
0010		
0011	3	
0011	J	
0011	1	
0100	4	
0011	5	
0101	J	
0011	6	
0110	U	
0011	7	
0111	/	
0011	Q	
1000	O	
0011	Q	
1001	,	
0011		
1010	•	

0010	!
0001	!
0010	66
0010	
0010	#
0011	#
0010	\$
0100	Φ
0010	%
0101	70
0010	&
0110	$\alpha$
0010	6
0111	
0010	(
1000	(
0010	`
1001	)
0010	*
1010	
0010	
1011	Т
0010	
1100	,
0010	_
1101	

0100	Λ
0001	Α
0100	D
0010	D
0100	$\boldsymbol{C}$
0011	C
0100	D
0100	ט
0100	E
0101	L
0100	F
0110	1
0100	G
0111	0
0100	Н
1000	11
0100	I
1001	_
0100 1010	J
0100 1011	K
0100 1100	L
0100	_
1101	M

0110	
0001	a
0110	b
0010	υ
0110	
0011	c
0110	d
0100	u
0110	e
0101	
0110	f
0110	-
0110	σ
0111	g
0110 1000	h
0110	
1001	i
0110	
1010	i
0110	1
1011	k
0110	1
1100	1
0110	
1101	m

0100	N
1110	- `
0100	$\cap$
1111	O
0101	D
0000	Г
0101	$\cap$
0001	V
0101	D
0010	K
0101	C
0011	3
0101	T
0100	1
0101	TT
0101	U
0101	17
0110	V
0101	117
0111	VV
0101	$\mathbf{v}$
1000	Λ
0101	37
1001	<u> </u>
0101	7
1010	L

0110 1110	n
0110	
1111	О
0111	
0000	p
0111	а
0001	Ч
0111	r
0010	-
0011	S
0111	
0100	t
0111	
0101	u
0111	<b>3</b> 7
0110	V
0111	w
0111	**
0111 1000	X
0111	
1001	У
0111	
1010	Z

## $Digital\ Communication\ II-EADOM2B-Test\ 3\ Memorandum$

1	Voice channels = 12.8.11.3 = 3168 BW = 3168x3.7 = 11.721 MHz										
	Can fit with very little free space										
	Channel separation of 3.7 kHz only 0.3 separation from voice up to 3.4 kHz							(6)			
2	$FD = 1/12k = 83.33 \mu s$ $MFD = FDx20 = 1.67 ms$										
	SD = 1	FD/40 =	= 2.083 μs			BD = S	D/	12 = 0.1	l 736 μs	}	
	GLBR	a = 1/B	D = 5.76  N	IB/s							(6)
3	In a	docume	ent contair	ning on	ly 6 cl	naracter	s t	he cha	racter	count was as	
	follow	's: G –	22; F – 12	2;;M	-20;						
	Chr	Cnt	Р					Code	n	nP	
	В	34	0.243			0.569		11	2	0.486	
	L	28	0.200		0.429			10	2	0.400	
	Q	24	0.171	0.328			1	101	3	0.513	
	G	22	0.157	0.328				001	3	0.471	
	M	20	0.143	0.229				100	3	0.429	
	F	12	0.086	0.229				000	3	0.258	
		140	1.000							2.557	(4.0)
	CR =	STD/H	A = 3/2.55	7 = 1.1	73						(10)
4	F	8	A F	E I	7	F	6	В	9 :	3 1	
	1111	1000 10	010 1111 1	110 11	01 0111	1111 0	)11	0 1011	1001 0	011 0001	
	1111 1000 1010 1 111 1110 1101 01 11 1111 0110 101 1 1001 0011 0001										
	11 111	10 0010	0 1 01 11 1	111 01	10 1 01	11 111	1 0	110 1 0	1 11 00	010 0110 0 01	
	Start = 11, Stop = 01 Parity = ODD										
	1110 (		1111 01		1111 0			010 011			
	0100 (	0111	0110 11	11	0110 1	111	01	10 010	0		
	G		0		0			d			(8)
	TOTAL:								/30/		