00.0000	Micado (tinking	16 bil) ki	oralter = 4,480,000 bit
80000	Continue Cognition	1. Mone	
Larakter	Gyahorisag Kod 55 11110	2.5	5=110 827000 bit = 36 Hullman - Kódolumu 4=134 Hurtman - Kódolumu
P	07	2.63	4 = 134 Huthman - Kódolessel
F	35 1111	00 6 5	= 105
GK	2 1111	106.8	= 48
M	b = 1111) 4.25	= 100
R	9 1111	11 6 9	= 120
		136 63	35 T40 A55 F67
F5, D6	K 8 R 9 M 2 5	L3G G3	
FD 11	KR17	166	5
F	DKR28	7 7 8	1 L G A 1 2 9
	FDKRM 53		
	7 71	KRM T 93	
			DKRMTE160
	X ZA UN IV	4	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1 280
	1110111101101111	14011010	
R	E M E	KF	L
REMFKE	1+ T & 1 S 1 M A 3		
10 11 11			
		750	1100
	DAN-O HOLDON	D 313 3433	2 2 2 2 2 2
		3 3 3 3 3 4	
		43	
	348	V 3 / / /	