			•		_						10	
hmz0n gmoq5	†	hmz i8r	z0n iwc	†	gmoq5 5mahv		2tzb0 rdsnw		gmoq5 yd6ub	 	j8nwc qyzjx	
3vqbi		gmo			sq07q		hmz0n		hdpuj	+	mm0jf	
sq07q	†	3v	qbi		03суу	•	mm0jf		2ggir	•	rdsnw	
j8nwc xxh4i	*		gyt	♦	kivfu	†	hdpuj		y0xxd	•	2tzb0	
hdpuj	V		Sub D7q	V	7dhtp j8nwc		gmoq5 j8nwc		5krdi kivfu		6fyg5 hdpuj	
dqxk4	l d		xk4	•	ypmr0		qyzjx		ggm6n	→	dqxk4	
vzgyt	•	XX	h4i	♦	3vqbi		vzgyt		bq6fo		fyx45	
ypmr0	 		7a8	♦	yd6ub		v2q0t		hmz0n	+	eufcy	
yd6ub 7egyc	∀		htp gyc	▼	nh6c0 hwf2k	*	6fyg5 dqxk4		qz8d5 ypmr0	→	hmz0n vzgyt	
0a7a8	♦		nr0	\rightarrow	qyzjx	 	kuddg		6fyg5	+	ypmr0	-
7dhtp	♦		puj		hmz0n		jjd0b		6cdyo	+	zdj0j	
qyzjx	•		/ZjX	†	tc4xa		3vqbi		sq07q	→	v2q0t	
w6jta ji2zm	▼		Sjta kuu	▼	xxh4i h83sb	•	tc4xa ji2zm		5mahv 6nmtt	— ↑	5krdi 6nmtt	
5krdi	*		krdi	†	6cdyo	♦	sq07q		d7vth	→	gmoq5	
gnxuu	♦	tc4	4xa	♦	bqeuh	*	zdj0j		j8nwc	†	cp8kv	
tc4xa	♦		zm	†	fmf7r	•	5krdi		zdj0j	+	3vqbi	
6cdyo dbmg3	∀		dyo vfu	∀	3wvyh 7egyc		yd6ub bzeez		dqxk4 g6dwz	→	sq07q 7dhtp	
kxsp3	• ♦	dbm		♦	hdpuj	V	d7vth		5svjv		wu52s	
nh6c0	♦	kxs	sp3	♦	2mi5w	*	fyx45		ujsgv	+	dyxbt	
kivfu	♦	5ma		♦	5krdi	♦	25s67		tc4xa		ahmtf	
ujsgv wu52s	♦			♦	dqxk4 ujsgv		ke5gu 0a7a8		qyzjx 3vqbi	†	o7djk pku5g	
g6dwz	♦		6c0		0a7a8		nh6c0		cp8kv	-	po4g2	
5mahv	*			♦	w6jta		ypmr0		REF07	+	3wvyh	
bqeuh d7vth	♦			♦	g6dwz		7egyc		vzgyt	†	yd6ub	
d7vth 2mi5w	♦		52s vyh	♦	vzgyt 2ggir	•	wu52s o7djk		3wvyh pcv32	+	6cdyo kuddg	
kuddg	♦		vyn	♦	y0xxd	•	ahmtf		dbmg3	 	ggm6n	
qz8d5	♦	2m		♦	gnxuu		dyxbt		0a7a8	+	jjd0b	
y0xxd				♦	dbmg3	♦	xxh4i		7dhtp	+	ke5gu	
2ggir dyxbt	♦		3sb ddg	♦	ji2zm kxsp3	♥	eufcy w6jta		kuddg 4nfzz	† ————————————————————————————————————	bzeez xxh4i	
mm0jf	A		_	◆	d7vth	↓	ggm6n		ahmtf	 	w6jta	
h83sb	◆	hw	f2k	◆	fyx45	-	qz8d5		o7djk	†	ji2zm	
3wvyh		REF		**	wu52s		gnxuu		v2q0t	 	gnxuu	
f3dpg 25s67	♦			♦	REF07 qz8d5	A	6cdyo g6dwz		hf4wj hwf2k		tc4xa nh6c0	
zdj0j	♦		ggir	♦	cr3hs	♦	sqosi		dyxbt	†	d7vth	
7gg6s	→	7g	g6s	*	REF08	-	po4g2		mwuua	†	2ggir	
hwf2k	◆		10jf	♦	f3dpg	•	pcv32		25s67	→	REF07	
pcv32 v2q0t	♦	REF	-08 s67	⇔	kuddg dyxbt	♥	pku5g 7dhtp		nh6c0 ji2zm	→	qz8d5 mwuua	
rdsnw	♦			↔	25s67	v ♦	dbmg3		REF08	<u>'</u>	7egyc	
ggm6n	♦	03	суу	-	7gg6s	♦	6nmtt		623c0	 	0a7a8	
jjd0b	-		- P…	⇔	arw58	♦	kivfu		cr3hs	-	kivfu	
2tzb0 cr3hs	♦		dj0j d0b	♦	mm0jf 4p2ph	† ♦	mwuua cr3hs		w6jta bzeez	↑	g6dwz 25s67	
arw58	-		snw	♦	jjd0b	♦	4nfzz		2mi5w	-	sqosi	
ahmtf	♦	ggn	n6n	♦	3oqhx	-	5svjv		xxh4i	+	pcv32	
o7djk	•		q0t	♦	zdj0j	♦	3wvyh		mm0jf	+	5svjv	
fmf7r 4p2ph	♦	-	/32 zb0	♦	rdsnw ggm6n	♦	kxsp3 5mahv		sqosi eufcy	₩	y0xxd 4nfzz	
6fyg5	♦		nf7r	◆	v2q0t	♦	hf4wj		gnxuu	+	dbmg3	
sqosi	-	fyx	k45	-	pcv32	\Rightarrow	ujsgv		wu52s	+	ynquk	
rs4ns	-		mtf	♦	2tzb0	♦	y0xxd		kxsp3	} 	623c0	
REF07 c7t5j	-		'djk osi	♦	ahmtf o7djk	 	2ggir cp8kv		7egyc jjd0b	 ♦	hf4wj kxsp3	
jc68f	→		/g5	♦	sqosi	♦	623c0		rdsnw		ujsgv	
REF08		rs4	4ns	⇔	tzzb5	→	REF07		fmf7r		cr3hs	
03cyy			7t5j	♦	6fyg5		tzzb5		ke5gu	- ♦-	hwf2k	
hsotx ke5gu	◆		68f otx	-	rs4ns c7t5j	♦	6cm6a 2mi5w		2tzb0 f3dpg	† +	REF08 5mahv	
mwuua	- ♦		Bws	⇔	jc68f	♦	eg52i		7gg6s	+	2mi5w	
fe8ws			īgu	-	bq6fo	-	padym		pnc4j	\rightarrow	pnc4j	
5t0yn fyx45	◆		Oyn qhx	◆	hsotx fe8ws	♦	hwf2k fcspk		ynquk pku5g	+	7gg6s j4nb3	
6nmtt	-		mtt	→	ke5gu	♦	f3dpg		j4nb3		f3dpg	
eufcy	♦	mwı		♦	5t0yn	♦	bq6fo		ОЗсуу		fmf7r	
tzzb5			zb5		6nmtt	♦	7gg6s		h83sb	-	03суу	
3oqhx	→		ifcy	♦	padym	→	4p2ph		bqeuh ic68f	†	bq6fo	
bzeez ynquk	→	pad	ex0 ym	◆	odex0 mwuua	♦	odex0 arw58		jc68f 5t0yn	1	bqeuh 3oqhx	
5svjv	♦	_	ıc4j	-	eufcy	♦	ynquk		fe8ws	+	odex0	
odex0			eez	→	6cm6a	-	REF08	←	c7t5j	+	padym	
padym nnc4i	◆	fc:	spk		fcspk	→	hsotx rs4ns		hsotx rs4ns		h83sb c7t5j	
pnc4j fcspk	◆		quk	→	5svjv pnc4j	♦	fe8ws		arw58	-	jc68f	
6cm6a			svjv	♦	eg52i	-	5t0yn		4p2ph	 	fe8ws	
bq6fo			6fo		bzeez	♦	c7t5j		po4g2	_	5t0yn	
623c0	◆		52i Ifzz	-	ynquk 5585v	♦	jc68f fmf7r		5585v		fcspk	
4nfzz eg52i			3c0	⇔	5585V 4nfzz	→	pnc4j		3oqhx fcspk	-	eg52i arw58	
cp8kv	₩-		35v		623c0	♦	5585v		odex0	•	hsotx	
5585v			nb3		j4nb3	→	3oqhx		padym	-	tzzb5	
j4nb3 hf4wi	→		8kv Awi	↔	cp8kv	→	j4nb3		fyx45	•	5585v	
hf4wj pku5g			4wj u5g		hf4wj – pku5g	♦	bqeuh - 03cyy		6cm6a tzzb5	- 0	rs4ns 4p2ph	
po4g2			4g2		po4g2	-	1.00	V	eg52i		6cm6a	
	0 5 RMS		(5 MAE		-5 0 5 ME	;	0 1 R ²	- ;	25 0 m		-1 0 1 •
	1 (1715	-		14174	-	171		1 🗙		m		τ