

# AC 500

Motor : Cummins  
 Alternatör : Mecc Alte  
 Kontrol Sistemi : P 732



- ISO8528** 6i 'YbYfUht f [ fi Vi '-GC , ) & , 'm bYra Y' ] UfhUfibi' \_Uf i'UntUW' \_gYj ]nYXY' hUgUF Uba i' hif"
- SZUTEST** 6i 'YbYfUht f [ fi Vi '-GC - \$\$\$gYfhZ\_U' nY' ] \_Yf]bY [ " fY' hUgUF Uba i' j Y' fYh'a ] hif"
- CE** 6i 'YbYfUht f [ fi Vi '79'gYfhZ\_U' UfhUfibi' i' mfi bXi f

**2000/14/EC** GYg'mUih'a ' \_UV]b' [ [ fi d'Ufz&\$\$#/( #97 '5j fi dU' [ ' f' h' 'm bYra Y' ] bY [ " fY' hYghYX] ]f"

u' ] ; 'WZ' !: Uniz) \$<nz; : 'Şz

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kw	kVA	kw	Amp
400/230	500,00	400,00	455,00	364,00	656,00

Standby Güç (ESP): ; 'jYb]f' YVY'\_Y' \_UnbU 'ibib'\_Yg]a Yg]Xi fi a i bXUzXY ] \_YbYY\_hf\_]m'\_Y [ , 'fYa ]b\_Yra YXY'\_i 'Ubrif''9GDz-6C , ) & , 'Yi ni a i Xi f''5 ifi m'\_Ya YnY' ]n]b] Yf]a Ya ] hif"

Prime Güç (PRP): 8Y ] \_YbYY\_hf\_]m'\_Yz [ , 'fYa ]b\_Yra YXYzmi'\_gibifgin' , U'i a U' gUUh] ]b'\_j 'Ubrif''DFDz-6C ; ) & , 'Yi ni a i Xi f''-6C' \$( \* mU [ " fY' %&gUUh, U'i a U'dYf]ncXi bXU%gUUh%\$& 'U' ifi m'\_Ya Y ] ]b'\_j 'Ubrif''

**GH5B85FHx N9@@?@9F**

Gi' gc' i' ha U'i X]nY' 'a ctef'F Uxnhf' f' j' Ya Y' \_Ub] \_Zub' 8\* bYb' j' Y' giVW' \_dUf, U'UfU'Xc' \_i ba Umi' b'YnYb' \_c'fi mi W' \_UZ'g'9'Y' \_hf\_]a Uf' 'a ctef' j' Y' Uf'U'Y'fbUht' f' 5'\_ \_f] f' i b' Ug]h]z' \_UV'c' Ufi' j' Y' gV' \_dUgi' 'A ctef'V'c' \_gi mi 'igihV'gi' u' Y' \_Ug'Y' j' Y' h'fY' ja " b'YnY'W'U' \_cn'Uf' UgYnY'Yb]V [ fY' nU'ihH'ub'\_j'9gbY' \_nU'ihVU' 'Ubh' \cfh' a' 'Ufi'HY' \_nU'U' \_iz] Y' < nU'ih'a 'gibiz' U'Y'fbUht' f'9bX' g'f]nY' ' \_UdUg]h'XY' gi' gh' fi W' j' Y' YgbY' \_Y' ] \_ca dY'bgUht' f'9'Y' \_f'cb] \_U' \_Uf'V'X'Uni'? i' 'Uba U' j' Y' a c'btU' \_U' j' i ni ; fi d'Uf'ib' Z'Y' \_Ubg] Y' j' c'fU'fY [ 'Ugn'cbi '-6C ; ) & ! ) Yi ni a i B: D5%\$%U [c'fY' i' %\$%\$ m'\_ \_U'Xifa U' \_UXif"

**>9B9F 5Hx F '8CB5B-A 'G9u9B9?@9F**

**MOTOR**

'MU' \_ih'gi' 'Umif'WZ]h'fY  
 'MU' 'igihV'gi

**ALTERNATÖR**

'-gihV'Z' fi h' VYh' b'YnY'W  
 - Büyük güçte alternatör  
 'u' ] ' U'Yf]

**KONTROL PANOSU**

- Otomatik senkronizasyon ve güç kontrol sistemi (çoklu paralel jeneratör)  
 '!' nU' \_hUb ]Yh] ja' j' Y' \_cb'f'c'  
 '!' S'Ufa ; ] \_f' Y'Yf]  
 '!' nU' \_hUb ]Yh] ja' za' cXYa' \_jY  
 '!' Hcd'fU' \_U' U' iz'fY' \_YbYfUht' f'  
 '!' Uf'Ua' dYfa' YfYg]

**YARDIMCI DONATILAR**

'! C'ha U'h] \_j' YnU' a Ubi' Y' nU' \_ihXci' a' \_g'gh'fYa ]  
 '!' MU' 'Vc' U'ha' Uz'Y'Y' \_hf\_] \_dca' dU  
 '!' 8' \_ \_j' Y' m'\_gY' \_nU' \_ih'gYj ]nYg] U'Ufa' i  
 - Egzoz susturucusu, meskûn mahal tip  
 '!' A' i' \UZ]nU' \_UV]b] /gYg' nU'ih'a' 'ih'd] j' YnU' U' , i' \_U'Ub' h'd  
 '!' < Uj' U' \_UbU' i' UXUdh' f' 'ffU'XnUht' f' " b' \_t  
 '!' A' ctef' i' d'Ub' t' f' f'U'Uj' U [ ] j' Y' ; i' \_j' XYj' fYg]t  
 '!' GYg' nU'ih'a' ' \_UbU' f'U'Uj' U [ ] j' Y' ; i' \_j' XYj' fYg]t  
 - Römorklar  
 '!' 5' Yh'U' \_ja' i' f'VU' \_ja' ] ]b't  
 '!' %' \$\$\$ \$\$\$ , U'i a U'gUUh] ] ]b' VU' \_ja' 'gYh'  
 '!' u' ]zh'V'XU'f' i' Ug]  
 '!' 5b'h]Z] j' Y' a' ctef' nU' 'Ua' U' nU' i' fi' '\$S7 ; Yj' fY' giVW' \_i' i' ]b't  
 '!' 5' \_ \_UbU' h'U' fi  
 '!' 5bU' MU' \_ihH'ub'\_j

**TRANSFER PANOSU**

- Üç veya dört kutuplu transfer sistemi  
 '!' y' , j' YnU' X' fh'\_j' h' d' i' 'a' ctef' i' ; i' \_j' ' U'Yf]

## AC 500

Motor : Cummins  
Alternatör : Mecc Alte  
Kontrol Sistemi : P 732

### 8 N9@A C HCF 'x N9@@? @9F

Üretici		Cummins		
Model		QSX 15 G6		
G]bX]f] Y' HUGUfia		* G]bX]f] Z' GifU'i H]d		
Hava Emme		Hi fVc' UF'Y] Y'5fU'Gc i h W'i		
Maksimum Standby Güç		1500 d/dk		
		459,00 kw [615,00HP]		
Toplam Silindir Hacmi	L	15,000		
Çap ve Strok	mm	137 x 169		
G]i hifa U'C fUbi		17,0:1		
Norminal Devir	d/dk	1500		
Governör Tipi		Elektronik		
MU' ? UdUg]Yg]	L	91,00		
Su Kapasitesi	L	66,00		
Emilen Hava Debisi	m <sup>3</sup> /dk.	33,00		
Radyatör Hava Debisi	m <sup>3</sup> /dk.	637,00		
Egzoz Gaz Debisi	m <sup>3</sup> /dk.	82,20		
9[ ncn; Un'GiWU_ï i	° C	515,00		
Elektrik Sistemi		24 V d.c.		
MU_ihH' _Yfja ]	Yük	%100	%75	%50
	L/sa	95,90	74,30	51,30

### 5@H9F B5Hx F 'x N9@@? @9F

Üretici		Mecc Alte
Modeli		ECO 40-3S
Frekans	Hz	50
Güç	kVA	500,00
HUGUfia		: if, Uginž( 'i h d'i
Cos fi		0,80
: Un'GUnigi		3
Voltaj	V	400/230
5_ia	A	721,00
MU'ihia 'GibiZ		H
Stator		&#' 'UXia
Rotor		HY_ 'MUU_ï'9gbY_8]g_]
_Un'G]ghYa ]		Elektronik ( AVR )

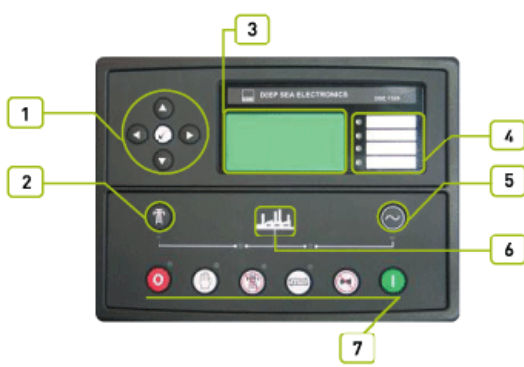
### 6CM H]j Y'5 ₺ @?

5, i; fi d	? i fi '5 ifi_ kg.	Boy mm.	En mm.	Yükseklik mm.	MU_ih8Ydc ? UdUg]Yg] L
AC 500	3815,00	3407,00	1550,00	2103,00	850,00
Kabinli Grup	? i fi '5 ifi_ kg.	Boy mm.	En mm.	Yükseklik mm.	MU_ih8Ydc ? UdUg]Yg] L
MS 80	4815	4810	1606	2615	850

# AC 500

Motor : Cummins  
Alternatör : Mecc Alte  
Kontrol Sistemi : P 732

## P 732 - Kontrol Sistemi



- 1 A Yb~'bUj ] [ Ugncb'Vi' hcb'Ufi
- 2 YVY\_Y'j Y'fUbgZf'Vi' hcbi
- 3 @78'jY'j 'Yha Y'Xi fi a 'Ufi'j Y''', a Y'[" gYf[ Y'Yf]
- 4 5finU'U'Ufa '@98fYf]
- 5 Jeneratör ve transfer butonu
- 6 Durum Led'leri
- 7 uU'i a U' Y\_]gY, a Y Vi' hcb'Ufi

### Cihazlar

8G9ž'a cXY''+' &\$'C' hca UH\_ ' YVY\_Y'5finU'jnYa Y'j Y'YbYFUH' f'\_cbhfc''a cX''''  
9'Y'\_fcb]\_U\_'' Uf'V\U'ni  
5V'Xi fXi fa U'Vi' hcbi 'j Y'\_cbhfc''XY' fY'Yf] ], ]b'g] [ cftU'Uf

### Müdi'j Y'6cniU

7 ]\Un'Uf, Y ]\_gUWU'ub ]a U'YX]a ] 'dUbc'\_UV]b]bY'a cblU'^ntüdi'if''Dübc'gUWZc'gZ]h\_]a ntUgU'i']Y'\_Ud'UbUfU'\_gUW  
m' nYmj'\_cfcnc'cbU'X]fYb, ' ]\U'Y' [ Y'h]f]f'' Dc'mYgYfV]Y ]\_ ]hcn'VcnU'j Y'Zf'ib'Ua U' ] 'Ya ]]Y'dUbc'\_UV]b]bY'gcb'XYfYW  
XUnübi'\_i'VcnU'ntüdi'if''?]h]j Y'a Yb]Y Y']dUbc'\_UdU' i']Y'V\U'ni'UfU'i 'U' a U'\_c'UmXif''

### Montaj

? cblhfc''dUbcgi ž'YbYFUH' f [ fi Vi' ' Ug]g]'' nYf]bXY\_]gU' 'Ua ; Y ]\_Unü'Uf]j YntU' [ ' ; ]\_ ]\_ ]Y'Yfa ]bU'a cX'''''' nYf]bY  
a cblU'^ntüdi'if''  
Dübcž'YbYFUH' f [ fi Vi' bi' b'ntü' b'UfUZbUZ [ " n\ ]nUgi'gYj ]nYg]bY' nYfY' h]f]f''

### Jeneratör Kontrol Ünitesi

8G9'+ ' &\$

&&\$'\_ ] 5 j Y'' nYf] 'YbYFUH' f [ fi d'Ufia 'nXU'8G9+' &\$'\_cbhfc''g]gY'a ]ghUbXUfXif''9'Y'\_fcb]\_j Y'Y'\_fcb]\_c'a Unü'ub  
[ Un]j Y'X]nY'a c'c'f' i' 'YbYFUH' f [ fi d'Uf'ib'ib' c' hca UH\_ 'c'UfU\_ , U'i' h'f'ia Ugi'j Y'Xi fXi fi 'a Ugi' ], ]b' hUgUf'Uba' i' hif''  
5nfiW'U'a cX'''' YVY\_Y'j c' hU'f'ib]j Y'ZfY'\_Ubg'ib]n'Yf]j Y'nYXY'\_YbYFUH' f [ fi Vi' ]Y'cbU'VU' i' [ ' , ' hUbgZf'f'g]gY'a ]b]  
\_cbhfc''YXYf''

Standart Özellikler

A ]\_fc' ] 'Ya W]Y'\_cbhfc''ntüdi'a' i' Xif  
% &I '\* ( 'd ]\_gY'ž'@78 [ " gYf[ Y ]Y'V] [ ]Yf'\_c'Um'i'\_U'c\_ ] bi f  
A cX'''' b'dUbY' ]bXYb] YntU'D7 j Y'ntüni'ia' i'j Ugi' hUgimU'dfc[ fUa 'Ua U  
M a i' U\_ 'h' 'i' 'a Ya VfU' b'\_Uj mY'j Y'VY' 'h' 'i' 'a Yb~'bUj ] [ Ugncb  
9h.YfbYhj Y'F G&' &ž'F G(, ) j Ugi' hUgimU' i' nU\_ hU' b' ]Yh ]a j Y'GA G ]Y' fUdcf'U'a U  
HUf] j Y'gUUh]Y'\_UmihXYZf]bXY' UfinU'c' Um'i'f] \$E[ " gY'fa Y  
uc\_ ]i' hUf] \ ] Y'gUUh]Y'a c'c'f'Y [ nYfg]n'Xi fi a i' j Y'VU\_ ]a 'dfc[ fUa i  
? cblhfc''h' 'Ufi. 'G'hdž'A Ubi Y'ž'c' hca UH\_ ž'HYghž'GHUfž'GYgg]n'#@Ua VU' hY'ghž  
>YbYFUH' fY' hUbgZf'fž' YVY\_Y'nY' hUbgZf'fž'A Yb~'bUj ] [ Ugncb  
A c'c'f'V'c\_ ]gi m'i'gihW'\_cbhfc''

# AC 500

Motor : Cummins  
Alternatör : Mecc Alte  
Kontrol Sistemi : P 732

## Ölçme Göstergeleri

A C H C F  
A c h c f X Y j ] f ]  
M U \ V U g i b W  
G i ' g i W \_ i i  
u U i ' a U g U U j  
5 \_ j c ' U i ^  
A c h c f V U \_ j a ' n U a U b i [ Y ' a ]  
> 9 B 9 F 5 H x F  
J c ' U > f @ & z @ B t  
5 \_ j a f @ & ! @ t  
: f Y \_ U b g  
H c d f U \_ \_ U , U i  
\_ K  
7 c g Z  
\_ J 5 f  
\_ K \ z \_ J 5 \ z \_ J 5 f  
: U n g i f U g i  
9 6 9 ? 9  
J c ' U > f @ & z @ B t  
: f Y \_ U b g

## Koruma Devreleri

? 5 N  
U f ^ U f i n U g i  
8 ^ \_ \_ U \_ j c ' U i ^  
G h c d ' U f i n U g i  
8 ^ \_ \_ n U \_ i h g Y j ] n Y g ] f t c d g t  
\_ K \_ U i f i m \_  
H Y f g Z J n g i f U g i  
< i n g ] b m U ] \_ U n i d  
x B ! 5 @ 5 F A @ 5 F  
8 ^ \_ \_ n U \ V U g i b W  
M \_ g Y \_ a c h c f g i W \_ i i  
8 ^ \_ \_ a c h c f g i W \_ i i  
8 ^ \_ \_ # M \_ g Y \_ a c h c f \ i n i  
8 ^ \_ \_ # M \_ g Y \_ Y b Y f U h f Z Y \_ U b g i  
8 ^ \_ \_ # M \_ g Y \_ Y b Y f U h f j c ' U i ^  
9 7 I \_ ] U n  
8 I F 8 I F A 5 ' 5 @ 5 F A @ 5 F =  
G h f h U f i n U g i  
5 W g h c d  
8 ^ \_ \_ n U \ V U g i b W  
M \_ g Y \_ a c h c f g i W \_ i i  
8 ^ \_ \_ g i ' g Y j ] n Y g ]  
8 ^ \_ \_ # M \_ g Y \_ a c h c f \ i n i  
8 ^ \_ \_ # M \_ g Y \_ Y b Y f U h f Z Y \_ U b g i  
8 ^ \_ \_ # M \_ g Y \_ Y b Y f U h f j c ' U i ^  
M U \ V U g i b , U [ i ' U n i W U , i \_ X Y j f Y  
: U n m b  
9 @ 9 ? H F ? G 9 @ 5 u A 5  
H c d f U \_ \_ U , U i  
\_ K \_ U i f i m \_  
> Y b Y f U h f U i f i U \_ j a  
H Y f g Z J n g i f U g i

## Opsiyon Özellikleri

M \_ g Y \_ n U ' g i W \_ i i ! X i f X i f a U  
8 ^ \_ \_ n U \_ i h g Y j ] n Y g ] ! X i f X i f a U  
8 ^ \_ \_ n U \_ i h g Y j ] n Y g ] ! U U f a  
M \_ g Y \_ n U \_ i h g Y j ] n Y g ] ! U U f a  
; 9 B @ 9 A 9 ' A C 8 y @ 9 F  
' U j Y @ 9 8 ' a c X ' ' f & ) ( , t  
; Y b ] ' a f ' ' Y ' a c X ' ' f & % ) + t  
; Y b ] ' Y a [ ] f ] ' a c X ' ' f & % \$ t

## Standartlar

9 Y Y \_ h f ] g Y ' ; \_ j Y b ] \_ # 9 A 7 i n i b i \_  
6 G 9 B \* \$ - ) \$ 9 Y \_ h f ] \_ ] ] V \ U n U f i  
6 G 9 B \* % \$ \$ ! \* ! & 9 A 7 ' a i U Z n Y h  
6 G 9 B \* % \$ \$ ! \* ! ( ' 9 A 7 ' Y a ] g n c b g h U b X U f i

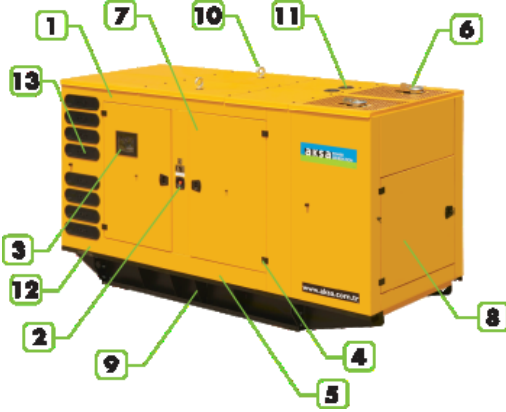
## 9 Y \_ h f c b ] \_ 5 \_ ' U f ^ 7 ] U n i

5 \_ ' U f ^ V \ U n i ' g k ] h \ ] b [ ! a c X Y j Y ' G A 8 ' H Y \_ b c ' c ' g ] ] Y ' ' f Y ] a ] X ] f j Y ' m \_ g Y \_ j Y f ] a Y ' g U \ ] d h f "  
5 \_ ' z J ! ' = \_ U f U \_ h Y f ] g h \_ Y f ] g ] b Y [ ' f Y ' U f ^ Y X ] ] f "  
7 ] \ U n ; i \_ i \_ i g U X Y j f Y n Y \_ U f i \_ c f i b a i h f "  
& ( \$ ) ' U f ^ V \ U n i z ' ] b Y Y f ' U f ^ V \ U n U f i b U [ ' f Y X U \ U j Y f ] a ' z i n i b " a ' f ' z U f i n U c f U b i ' X U \ U X ' ' \_ z \ U Z j Y ' i g i n U m a U g i ' , c \_  
X ' \_ h f  
H Y f g \_ j h d ' V U ' U b h g i b U \_ U f i \_ c f i b a i h f  
' U f ^ U f i n U g i , i \_ i ' a Y j W h i f "  
; ] f ] j c ' U i ^ : % , ! & \* ( J "  
u i \_ ' U \_ j a i . & + z ' j Y n U % z J ) 5 "

# AC 500

Motor : Cummins  
Alternatör : Mecc Alte  
Kontrol Sistemi : P 732

## MS 80 - Kabin



- 1 uY\_l'gUWU'ntüdi
- 2 Acil durdurma butonu
- 3 ? cblfc''dUbcgi 'gU 'hUFUZU' UgYm' a cbU'Y
- 4 ? cfcncbU'XU'ntübi\_'i\_'j]hj Y'a Yb'Y Y'Yf
- 5 MU 'Vc U'fa U'a ctef''nYf]bXY j UbU']Y
- 6 Egzoz sistemi kabin içinde, gizli
- 7 <Yf\_]nÜb hUFUZU'VU\_ia i'\_c'UmU h'fUb\_'j]hYbYV]f[ Yb] '\_Udi'Uf
- 8 x b'j Y'Uf\_UXU'VU\_ia i'\_c'UmU h'fUb\_'j]hYbYV]f[ Yb] '\_Udi'Uf
- 9 8Ydc! UgY
- 10 ? U'Xifa U'j Y'U' ia U'bc\_hUgiz' UgY'j Yntü'\_UV]b''nYf]bXY
- 11 F UXntü' f'gi 'Xci' a i 'j Y'ntü 'Xci' a i 'j, ]b'\_Udu
- 12 GYg'nÜ'ihia 'a U'nYa Y'Yf]
- 13 D'Ugh'\_\Uj U'Ya ] 'Wd'Yf]

## y f' b' < U\_ 'ibXU

GYg'nÜ'ihia 'i'j Y' ? cfi ni W ? UV]b'Yf'5\_gU'YbYU'f' f[ fi d'Ufi' ], ]b\_U\_ i gh'\_a ' \YbX]g'Yf]hUFUZbXU'bzncf\Uj U'j Y', Yj fY U'f'U'f'ibU'i m' i b[ Y' ] h'f]Yb'gYg'nÜ'ihia 'iz'\_cfi a U'\_UV]b'Yf]/XYU'gYg'gYj ]nYg]j Y'\_cfi a U'gU 'U'ntüWU\_ ' Y\_]XY hUgU'U'f'U'f'5\_gU\_ 'UV]b'Yf]z'dUf, U'dUf, U'g''\_'YV]f]za cX' Y'f'ntüdiXUz[ fi VU'\_c'UmigYf] ]g'j Y'VU\_ia 'ntüDUV]a Y'j Y', U'i h' i nY'fXY'dUf, U'XY ' ] ja ]b'Y'c'UbU'\_gU 'U'f'5nbi'nUa UbXU'YbYU'f' f[ fi Vi bi b', Yj fY'giWU\_'i 'ibU[ " fY'gc 'i'fa U'dYfZ'fa Ubgij Y [ ' , ; , i ' ] XY Yf]bXY '\Y'f'Ub[ ]g'j ]nY'X' ' ' ' ' ' a YnXU'ub[ Y'h'fa YnY'W'\_ntüdiXU'c'a UgibU'X]\_U'hYX]YfY'\_UV]b'Yf'X]nU'nb YX]a ] X]f' ? UV]b'Yf]b', Yj fY'giWU\_'i 'j Y'gYg'gYj ]nYg]i m' i b' i ' ], ]b'df'c'hd' h'ghYf]ntüdi'Xi'\_hUb'gcbfU'' fY]ja ]ntüdi'a i' h'f

## Standart Özellikler

8'' '\_dfcZ']j Y'\_Ud'Ua U'U'U'bi'Unz'f]ca dU'\_h'UgU'fia  
? UV]bz'YbYU'f' f'gY'h'z'Y[ ncn'g]ghYa ]j Y'ntü\_ihXYdcgi ž Ug]hY'\_dU'Yhc'U'fU'\_gYj '\_YX]Y'W'\_ ' Y\_]XYz'V]fV]f]b]V' h' b'YnY'W'\_ j Y'\_c'Uma cbU'U' ], ]b[ Y' ] h'f]a ] h'f'  
? ja ntüGU' h'Ya ]n'Ya Y' ] 'Ya ]bXYb[ Y, ]f]Ybž'\_UV]b', Y'\_l'gU'WdUf, U'U'f'iz'dc'nYg'h'f' h'cn'V'cnÜmU'\_Ud'Ubif'j Y'Z'f'ib'Ubif  
5 Yj ' ' b'Yn'Y'ntü'ihia 'g' b[ Yf]  
GYf] ]g'bc'\_hU'U'f'ibU'\_c'UmYf] ]a  
? UV]b ], Yf]g]bXY Y[ ncn'g]ghYa ]j Y'ig'i'ntü'ihia i '\_hUFUZU' [ Yb] '\_Udi'Uf  
? ]h] '\_Udi'' nYf]bXY' YZUZdYbW'fYXYb'\_cblfc''dUbcgi bi ]n'YmYV]a Y  
? UV]b]b'Xi 'ibU'a cbU'Y'U'WY'ghcd Vi h'c'bi  
Gc 'i'fa U'Z'bi'j Y' U'f'U'Y'f'ibU'f' 'Xc'j ba U'ntü'\_Uf' i'\_cfi ba i ' h'f'  
? ]h'YbYb'\_Udi']Y'ntü\_ihXc'i a i 'j Y'U'\_ 'nY'Yf] ]a  
Ug]j Y'\_UV]b'' nYf]bXY'\_U'Xifa U'bc'\_hU'U'fi  
GYg'nÜ'ihia '\_UV]b'] [ fi d'U'f'ib'gYg'h'gh] &\$\$\$#% (#97 nY' i m' i b'c'U'fU'\_Gni h'gh'U'fUZbXU'b'XYbYh'Yba Y'\_h'X]f'

En	mm.	1606
Boy	mm.	4810
Yükseklik	mm.	2615
MU_ihHUb_? UdUg]hYg]	L	850