

°EE°IaE +EE® (€€°EE® BEEaEEhÉ aEjEEaEe
aEEAEE °EjAEE 47

+EEaEEAm, aEEAEE A EAJEEEBEEBEE ESEEBEEI°EE, aEWEEXEEO EPEr IEIEE claaEEaEEEOEEEEAEE (EEaEhE)

BEE. °E°EE(aEEa BEEa PE) ÉkA BEEa EEEn, hÉVE] +EEhEj xE <°E]EEEBEE® cA

(BEE®EE aE(EEA)

	aEjAEE ®EEBEE	hÉVE], 2005-2006			°EEEBEEI°EE, 2005-2006			hÉVE], 2006-2007		
		+EEaEEWEXEE	+EEaEEWEXEE-EEEXEE	VEEAz	+EEaEEWEXEE	+EEaEEWEXEE-EEEXEE	VEEAz	+EEaEEWEXEE	+EEaEEWEXEE-EEEXEE	VEEAz
°EVE°E {EWEEO VEEAz		343.00	60.98	403.98	297.51	64.00	361.51	379.60	66.29	445.89
		2.00	...	2.00	2.49	...	2.49	2.00	...	2.00
		345.00	60.98	405.98	300.00	64.00	364.00	381.60	66.29	447.89
1. °EESÉ EEaE°E-°EEaEEEWEXEE °EaEEAAE ESEEBEEI°EE +EE® aEEAEE °EE°IaE +EEaEEAm, aEEAEE A EAJEEEBEEBEE ESEEBEEI°EE, aEWEEXEEO EPEr IEIEE claaEEaEEEO	2251	4.30	0.55	4.85	4.61	0.40	5.01	4.85	0.42	5.27
2. +EEaEEAm	2210	55.80	38.46	94.26	19.07	38.42	57.49	39.85	40.28	80.13
3. claaEEaEEEO	2210	18.80	7.80	26.60	16.85	7.81	24.66	22.35	8.60	30.95
4. aEWEEXEEO	2210	21.65	8.75	30.40	11.50	12.00	23.50	24.00	12.15	36.15
5. aEEAEE +EE®]EEBEEBEEBEE ESEEBEEI°EE	2210	6.05	2.45	8.50	4.50	2.50	7.00	5.42	2.65	8.07
6. ®EK]AEE +EEhÉVEXEE (EEEnE hEEBj)	2210	30.00	...	30.00	30.00	...	30.00	38.00	...	38.00
7. +ExaE	2210	33.84	2.97	36.81	26.59	2.87	29.46	35.80	2.19	37.99
8. +EEaEEhE °EPIEE+EEA BEE EEEBEE°E	3601	37.20	...	37.20	35.20	...	35.20	50.00	...	50.00
9. +EEaEEhE +E°(EIEEaE +EE® +EEhÉVEXEE	3601	41.50	...	41.50	55.65	...	55.65	45.00	...	45.00
10. ®EK]AEE OEaEEhE °EE°IaE EBBEhE (AxÉ+EE®ASEAaE) 10.01 +E°(EIEEaE +EE® +EEhÉVEXEE	3601	45.00	...	45.00	45.00	...	45.00	65.00	...	65.00
VEEAz +EEaEhE +E°(EIEEaE +EE® +EEhÉVEXEE	VEEAz	86.50	...	86.50	100.65	...	100.65	110.00	...	110.00
11. +EEaEEhE BEE, EPEr, aEWEEXEEO É claaEEaEEEO BEE +EEhÉVEXEE aEEA BEE MEhE ÉkEE ÉkE°EhE	3601	10.00	...	10.00	18.00	...	18.00	11.00	...	11.00
	3602	3.86	...	3.86	0.54	...	0.54	0.03	...	0.03
	VEEAz	13.86	...	13.86	18.54	...	18.54	11.03	...	11.03
VEEAz ESEEBEEI°EE +EE® aEEAEE °EE°IaE		303.70	60.43	364.13	262.90	63.60	326.50	336.45	65.87	402.32
12. =kE®-(EUEO)°EVAEEa +EE® EP EEBEaE BEEa EEaA ABEEaEhE]EÉ EVÉXÉ	2552	35.00	...	35.00	30.00	...	30.00	38.30	...	38.30
13. °E®BEE°E = tEaEEa aEa EEÉ ÉhE- +EE<hAaE(EE°EEOE)E. aEa EEÉ ÉhE BEE VEEAz	4210	2.00	...	2.00	2.49	...	2.49	2.00	...	2.00
		345.00	60.98	405.98	300.00	64.00	364.00	381.60	66.29	447.89
JÉ. °E®BEE°E = tEaEEa aEa EEÉ ÉhE EE°EE°E ®EEBEE	EE°EE°E ®EEBEE	hÉVE] °EaEIQE	+EEaE-hE°E	VEEAz	hÉVE] °EaEIQE	+EEaE-hE°E	VEEAz	hÉVE] °EaEIQE	+EEaE-hE°E	VEEAz
1. <hAaE aEhE°E (EEaEE°E) BEEaE BEE°E(EE®hE)EE	22210	2.49	...	2.49	2.00	...	2.00
ME. +EEaEEWEXEE (EE®°E°E										
1. ESEEBEEI°EE +EE® aEEAEE °EE°IaE	22210	315.00	...	315.00	275.00	...	275.00	344.70	...	344.70
2. =kE®-(EUEO)EjE	22552	35.00	...	35.00	30.00	...	30.00	38.30	...	38.30
VEEAz		350.00	...	350.00	305.00	...	305.00	383.00	...	383.00

<°EaEhE°E°E°E°E°E aEjEEaEe aEa EEaEEhE BEE°E(EE®°E®E®E)EE

aEEAEE °EjAEE 100	22210	5.00	...	5.00	5.00	...	5.00	1.40	...	1.40
-------------------	-------	------	-----	------	------	-----	------	------	-----	------

- °EESÉ EEaE°E-°EEaEEEWEXEE °EaEEAAE +EEaEE EEEBEE aEa°EESÉ EEaE°E °EaEE =]EaEvE BEE°EIEEO cE]EÉ EVÉXÉ; (??) +EE°EÖÖh aEa EEEBEE°E É +ExEÖEhÉ cAEO BEE°EÖÖh +EE°EÖÖh +EE® EPEr +ExEÖEhÉ (EE®hE BEE EEaA]EÉ EVÉXÉ; (??) MEhE°EIE +EE°EÖÖh EEE-EEÉtEEaE BEE PE] BEE °VEIEEBEE®]EEMJEhE +EE® +ExEÖEhÉ °EPIEE, VEEaEXE® BEEa°E cE°EIEE +ExEÖEhÉ cAEO]EÉ EVÉXÉ (?) ®EK]AEE +EE°EÖÖh EEEtEE(EE°, xE<ç]hAaEE (-) ®EK]AEE +EE°EÖÖh
- +EEaEEhE <°EaEhE(?)®EK]AEE +EE°EÖÖh °EPIEE, VE°E(EE VEEa+hÉVEXÉ,]EEMJEhE, +ExEÖEhÉ IEIEE °EhE(EE°SE°EEBEE EEaA +EE®hE °EPIEE BEE °QE aEa°EaE nAEE cE cAEO

