

			CAZAdA aÉvñ	±A® (vJÉUÉ .)	aÉvñ (aAÉBA ® oÉgAA ¥A¹)	A°A UAWÜÉ zÁgAA	
1	1	eE.SqA ^a AE 5EE ^a WR ^a g ₃ BA 6EE Cq ₄ g ₅ BAZA D ₆ g ₇ BA ^a g ₈ EE 1.1. g ₉ EE a ^a ñöt. g ₁₀ AE. 4.00 @PÄ °Aj °AgA EAUgAZA EAÇgAEUAgAZA °AA¹AC -AAZA ¥AzAAVA EAUgA zEA ^a A ₁ AEAZA ^a AgEUE °EAArñAU ⁱ °AAVAU q ₁ ASj AP ₂ qt. g ₁₁ AE. 5.00 @PÄ	9.00 @PÄ	1500	1800 0	3 WAUAA	3EE zÄÉ a ^a ñ@à I ÄÖ
2	2	°A° g ₁₂ AEUAZACAZEPE ₁₃ 1.1. g ₁₄ BAZA z ₁₅ eDAdE ₁₆ IA z ₁₇ É ₁₈ AEZA±EA ¹⁹ s mAQA ₂₀ i g ₂₁ BA ^a g ₂₂ EE 1.1. g ₂₃ AE ^a ñöt. g ₂₄ AE.3.00 @PÄ °Aj °AgA EAUgAZA CAWA ^a ¥A ₂₅ Aè«A PA ⁻ E ₂₆ EA ^a ¥AP ₂₇ i ÖUE PAA¥EAq ₂₈ i °AUVE C ₂₉ PA ³⁰ ÉÇ ₃₁ g ₃₂ AE.6.00 @PÄ	9.00 @PÄ	1500	1800 0	3 WAUAA	3EE zÄÉ a ^a ñ@à I ÄÖ
3	3	eE.1.SqA ^a AUE, 5EEA ^a AAAR ^a g ₃₃ AU, 6EEA P ₃₄ A ^a i ^a AZA 10EEA PA ^a i ^a °AAZ ^a AQ G ₃₅ ½CgAA ^a g ₃₆ A ₃₇ EUE 1.1.g ₃₈ A ₃₉ EU a ^a ñAö ₄₀ t. g ₄₁ AE.5.00 @PÄ	10.00 @PÄ	1500	1500 0	3 WAUAA	3EE zÄÉ a ^a ñ@à I ÄÖ

		<p>°Aj °AgA EAUAgA PEE °A, A EAUAgAZA ,Aa±A EAZA MWAUE °EAgAUE gA, EU gA, EU °EAArñAU'i °AAVAAU qAAASj APAgAt. gA/E.5.00 ©PÄe</p>					
4	4	<p>°Aj °AgA EAUAgAZA °AA °A °EA °A/zi 2A H- gA °AAa zEA °A, AUEA CAZA Vj AWA °AAa PA °EAei PAqEUE 1.1. gA, EU °A °AIAOt. gA/E.10.00 ©PÄe</p>	10.00 ©PÄ	1500	1500 0	3 WAUÄÄ	<p>3EE ZÄE aÄ@à I ÄÖ</p>
5	5	<p>°Aj °AgA . ©.gA, EU -AAZA PA/yzZA, A EAUAgA DmE/EA °A °Aptz °AgEUE gA, EU °EAArñAU'i °AUAE qAAASj APAgAt gA/E.6.00 ©PÄe</p>	6.00 ©PÄ	1000	1200 0	3 WAUÄÄ	<p>3EE ZÄE aÄ@à I ÄÖ</p>
6	6	<p>PE/EAmE Kj AWiA dqE EAUAgAd °AAEE -AAZA zA ° äAAWA WAmi °AgEUE qAAASgÄÄ gA, EU °A °AIAOt. gA/E.3.00 ©PÄe 108 ° AU EA ±AgA zEA °A, AUEAZA » A °AUA ±EZÄ @AWÄ °A °AIAOt. gA/E.2.00 ©PÄe °EASgi PÄ °E/EA, 2EEA PAqi qAASgi gA, EU °A °AIAOt. gA/E.3.00 ©PÄe</p>	8.00 ©PÄ	1500	1600 0	3 WAUÄÄ	<p>3EE ZÄE aÄ@à I ÄÖ</p>
7	7	<p>qA R «AvAlgi °AAEEAWA °AAAA °AUA qAAASgi gA, EU °A °AIAOt. gA/E.3.50 ©PÄe . ©.gA, EU -AAZA eEE ©A °AA EAUAgAPEI</p>	8.50 ©PÄ	1500	1700 0	3 WAUÄÄ	<p>3EE ZÄE aÄ@à</p>

3	°Aj °AgA EAUAgAZA gAeAgAA PÁ´ÉAÉα, ¥API ð C©PÁÉCp ¥Ar AA°MzAA.	3.00	1000/-	6000/-	3 wAUAA	3EÉ zAÉ°E®hAO
4	°Aj °AgA EAUAgAZA´EASgi PA´EAEα, ¥API ð C©PÁÉCp ¥Ar AA°MzAA.	2.00	1000/-	4000/-	3 wAUAA	3EÉ zAÉ°E®hAO
5	°Aj °AgA EAUAgAZA TEÉA´Aqi ð J.PE.PÁ´ÉAÉαAÁÁ, 2EÉA PÁxi EA°è PAAQAmi gA_EU´AAVAU PAAQAmi ZAgAAr α°hÁÄt, 2´AAVAAU 3EÉA PÁxi EA°è PÁEi igi´EÉαi ZAgAAr α°hÁÄt	6.00	1000/-	12000/ -	3 wAUAA	3EÉ zAÉ°E®hAO
6	°Aj °AgA EAUAgA 2EÉA´Aqi ð´EASgi PÁ´ÉAÉαAÁÁ 4EÉA PÁxi UE´PAAQAmi gA_EU °ÁUVE´AA´ÁUAgA PAA¥EAqi, 1EÉA ´EAAEi, 3EÉA PÁxi EA°è PAAQAmi gA_EU α°hÁÄt,	6.00	1000/-	12000/ -	3 wAUAA	3EÉ zAÉ°E®hAO
7	°Aj °AgA EAUAgA 3EÉA´Aqi ð´EASgi EAUAgA è ´AAVU dAIÁ EAUAgA PAAQAmi ZAgAAr´AAVU qEi´ÁEi´i α°hÁÄt,	6.00	1000/-	12000/ -	3 wAUAA	3EÉ zAÉ°E®hAO
8	°Aj °AgA EAUAgA 4EÉA´Aqi ð S´AAU Z´E´AAEAS´AAVU è´AAVU´AAÁD¥AgA 1EÉ´AAEi, JAPEn´AA´E»´AAVU PAAQAmi gA_EU´AAVU 4 qEi´ÁEi´i α°hÁÄt,	6.00	1000/-	12000/ -	3 wAUAA	3EÉ zAÉ°E®hAO

	±ÁÉ °AUAE □AgA AgASgAdA PEAZAZA D®A °AAVAU ©AaAUi PEoAr AQ PA°AAUaj E°AIA°Aii °EAA°A Aza°è ZAgAr 1.1 ¥EE¥i, qEpi Aaa"i, ¥EE¥i -EEEi °ÁUAE «Á□ °ÁI gi mAaPI □«ÁÖ,AA°AZAA.			-	WAUAA	ZÁE°A®hÁO
20	°Aj °AgA EAUAgAZA 16EEA °Aqi Ö °Aj °AgEA+AgA zEA°A, AUEAZA gA, EU-AAZA «gAPAU °AAoAZA°AgEUE PAAQAmi gA, EU °AAVAU PAAQAmi ZAgAr °AUAE PAAA°AgA NtA ±AAPAgA, A E, EEtn-AAZA «gAPAU °AAoAZA°AgEUE PAAQAmi gA, EU □°AIAÖt.	6.00	1000/-	12000/ -	3 WAUAA	3EÉ ZÁE°A®hÁO
21	°Aj °AgA EAUAgAZA 17EEA °Aqi Ö °EAA°Agí °E/EA°A-Aè GzAAÖ±A-E °AAAA°AUACAZA dSají A"i °AAEEAIAA°AgEUE 1°EAAmi PAAQAmi "APi ZAgAr °AUAE Dgi.1.1.qEpi Aaa"i □°AIAÖt.	6.00	1000/-	12000/ -	3 WAUAA	3EÉ ZÁE°A®hÁO
22	°Aj °AgA EAUAgAZA 18EEA °Aqi Ö °AAEPAÖ I PAA¥EAqi 1.1. ZAgAr °AUAE gA, EU °EÁn®AUi PÁ°AAUÁj □«ÁÖ,AA°AZAA.	6.00	1000/-	12000/ -	3 WAUAA	3EÉ ZÁE°A®hÁO
23	°Aj °AgA EAUAgAZA 19EEA °Aqi Ö °AA°AeEÁE°Áyi H gA°AAgEA zEA°A, AUEACAZA	6.00	1000/-	12000/ -	3	3EÉ

	qA °AA° P A C I A O E A Q E A P I ° A g E U E 1 ° A A A M i P A A Q A M i g A , E U ° A A i A O t ,			-	W A U A A	Z A E ° A M ° h A O
24	° A j ° A g A E A U A g A Z A 2 0 E E A ° A q i O e t . 1 . S q A ° A u E A W A ° e , 3 E E A ° A A V A A U 4 E E A ° A A A R q A , E U , 1 1 ° A A V A A U 1 2 E E A C q A h A , E U 1 ° A A A M i P A A Q A M i g A , E U ° A A i A O t .	6.00	1000/-	12000/ -	3 W A U A A	3 E E Z A E ° A M ° h A O
25	° A j ° A g A E A U A g A Z A 2 1 E E A ° A q i O e t . 1 . S q A ° A u E , 2 E E A ° A A A R a g A , E U , 7 E E A P A q i , A e « A ° A A E E - A A z A U E q A A e S , A t U ° A A E E A W A ° A g E U E ° A A V A A U Z A A z A h A e A ° A A E E - A A z A j e A e i ° A A E E A W A ° A g E U E 1 . 1 ° A P i i Z A q A r ° A U A E 1 2 E E A P A q i E A ° e ° A Q G 1 / 2 C q A A ° A 1 . 1 . g A , E U ° A A V A A U q E P i , A e i ° A A i A O t .	6.00	1000/-	12000/ -	3 W A U A A	3 E E Z A E ° A M ° h A O
26	° A j ° A g A E A U A g A Z A 2 2 E E A ° A q i O P A 1 / 2 z A A E A U A g A z A ° e ° A i e A e i ° A A E E - A A z A A e « A ° A A E E A W A ° A g E U E 1 . 1 ° A P i i Z A q A r ° A U A E g A , E U ° A A O A A ° M z A A .	6.00	1000/-	12000/ -	3 W A U A A	3 E E Z A E ° A M ° h A O
27	° A j ° A g A E A U A g A Z A 2 3 E E A ° A q i O ° A Q E A U A g A z A ° e 1 5 0 J A . J A ° A a , A z A 1 . < . 1 ¥ E E ¥ i C % A A r 1 ° A j E A , E ° A A P A ° a , A A ° A P A ° A A U A j ° A A O , A A ° M z A A ,	6.00	1000/-	12000/ -	3	3 E E Z A E ° A M ° h A O

	<p>°EEZAgī C° ,APAō ī EA° ē Dgī .1.1. qEPī ,Aē ī °AAVAAU ,EA°A ī ZEA°A AIEA »A īUAZA° ē °AUAE 2EEA °EAAEī 4EEA CqAQgA EUUA/2UE Dgī .1.1 qEPī ,Aē ī «ÄÖ ,AA°AZAA.</p>				WAUAA	
28	<p>°Aj °AgA EUAgAZA 24EEA °Aqī ō °A°PAAoAEUAqA, 3EEA °EAAEī, 7EEA PAqī, 1.1 °APī ZAgAAR °AUAE °A°PAAoAEUAqA, 5EEA PAqī °AZA īEAOEUAqA gA EUAA °AgEUE gA EU °EAraUI °AAVAAU Dgī .1.1. qEPī ,Aē ī °NiÄōt,</p>	6.00	1000/-	12000/-	3 WAUAA	3EE ZÄ°Ä°hÄÖ
29	<p>°Aj °AgA EUAgAZA 25EEA °Aqī ō ¥ÄzÄVÄEUAgA °AAARqgA EU 1,2,3, 4EEÄ CqAQ gA EUUE 1°EAAmī PAAQAmī gA EU °AUAE 2,3EEÄ PÄqī UE qEPī ,Aē ī °NiÄōt.</p>	6.00	1000/-	12000/-	3 WAUAA	3EE ZÄ°Ä°hÄÖ
30	<p>°Aj °AgA EUAgAZA 26EEA °Aqī ō eE.1 SqA°AuE, gAeAgAA PA°E/EA°, 2EEA PAqī, 15EEA PAqī, 1.1 ZAgAAR °AUAE 5EEÄ °EAAEī, 16EEÄ PÄqī, 1.1. gA EU °AAVAAU ZAgAAR °AUAE PLEAqE L.n.L PAqī UAA° ē 1 SCAIA 1.1. ZAgAAR °NiÄōt,</p>	6.00	1000/-	12000/-	3 WAUAA	3EE ZÄ°Ä°hÄÖ

31	<p>°Aj °Agā EUAgāZā 27EĒā °Áqī ō 5EĒā °AAARāgā, EU, 4EĒā °AAVAAU 6EĒā CqAqā, EUĒÉ 1.1. gā, EU °āNiĀōt,</p>	6.00	1000/-	12000/ -	3 WUĀĀ	3EĒ ZĀĒā Ē®ĥĀŌ
32	<p>°Aj °Agā EUAgāZā 28EĒā °Áqī ō ¥AAI ŪFĀā °AAEE- AAZA cĀWĀtU °AAEEAĪWĀāAgĒUE 2 PaqĒ 1.1 ZAgĀAr °AAVAAU gA°AA¥ĀĒĒEA °AAEE- AAZA ±EZA®AĪWĀZāāAgĒUE 1.1 gā, EU °AAVAAU ZAgĀAr, °EEAĪWĀzi C°Āāzi °AAEE- AAZA ZAgĀArāAgĒUE 1.1. ZAgĀAr ZĀ°AAĒi ,A''i °AAEE- AAZA °AA°ASĒ''i ,A''i °AAEEAĪWĀāAgĒUE 1.1. ZAgĀAr °āNiĀōt.</p>	6.00	1000/-	12000/ -	3 WUĀĀ	3EĒ ZĀĒā Ē®ĥĀŌ
33	<p>°Aj °Agā EUAgāZā 29EĒā °Áqī ō °AVĀizAPEĀj AĪWĀ° ē 1.1. ZAgĀAr °AUWĒ 1.1. gā, EU °āNiĀōt.</p>	6.00	1000/-	12000/ -	3 WUĀĀ	3EĒ ZĀĒā Ē®ĥĀŌ
34	<p>°Aj °Agā EUAgāZā 30EĒā °Áqī ō «zĀĒEĀUAgā 1, °ĀPī ĒĀ° ē 60 Cr gā, EU- AAZā 7, 8°AAVAAU 9EĒā CqAqā, EU °ĀUWĒ 3EĒā CqAqā, EUWĀĀ° ē 1.1 °ĀPī i ZAgĀAr °āNiĀōt.</p>	6.00	1000/-	12000/ -	3 WUĀĀ	3EĒ ZĀĒā Ē®ĥĀŌ
35	<p>°Aj °Agā EUAgāZā 31EĒā °Áqī ō EAcgĀEĀUAgā gĀWĀ°ĒĀZĀĒ mĀŌĀ, i °AzĀ</p>	3.95	1000/-	8000/-	3 WUĀĀ	3EĒ ZĀĒā Ē®ĥĀŌ

±E 18gAIEAdEñA-AiA° e(J, T, J¥s¹)

46	°Aj°AgA EAUgAZA J.PE.PÁ EEA=AWA eE °AEAA°AiAEI° aÁiAWiA°AA±Á-É zAAgA¹WÁV.	1.00	500/-	2500/-	3	3E zAñ añ@hAÖ wAUññ
47	°J°GA EBUZA J.PEPA EEA=AWA BAEP °EAUA° A zAJ AiAEñ C°BPC P¥A¹ mAgj gÁE±ªñõt.	10.00	1500/-	15000/-	3	3E zAñ añ@hAÖ wAUññ
48	°J°GAEBGZAeE°BÁ EBUZAe¹.¹. ZGA ªªñõt	1.00	500/-	2500/-	3	3E zAñ añ@hAÖ wAUññ
49	°J°GAEBGZAYJ²JUYAUgAZAQAªA¹, A¹ A zAj zAUªªñ zEª AEBGAZA KPBAxEB zEª AñEªAñE¹.¹.gÁEC°BPC P¥A¹, A¹ Bª	3.00	1000/-	7500/-	3	3E zAñ añ@hAÖ wAUññ
50	°J°GAEBGZAªEAPA EEA=AWA e¹.¹. ZGA ªªñõt	1.00	500/-	2500/-	3	3E zAñ añ@hAÖ wAUññ

±E 18gAIEAdEñA-AiA° e(Aª MEA=CJ)

51	°J°GAEBGZA J.PEPA EEA=AWA GAª A ¹zAqªññEªªñCgAPAQAzAgAU °AUª EñAPªªªñCgªññ	2.04	1000/-	5,100/-	3	3E zAñ añ@hAÖ wAUññ
52	°J°GAEBGZAYªA¹YªªñAZªPª	0.50	500/-	1250/-	3	4E zAñ

