

fl#n, y' nò fl y' < yÁ : yÂ < # fl fl # yÔ, yÿ l > - fl # - "€" > lÂ > - fl # "n, " # - È" y' # - . fl # n, # - > yÔ
y' % ÷ È y n > lÂ @ - - - n € " - > yÿ N

æ, þfi' ɔ--fi'-->y' 0-fi, fi'0>y' ≥ >ɔ-fi'fi' >-fi, Ë>y' %o, ËËy' yËy' ,fi'>y'0 fi'fi'-->fi' y' /->ÿ' l
 "fi'0>y'-0Ë" fi'fi' "Ëy'0>y'< >Ë>y'Â yËy' >,fi'>y'Â %o-/fi'fi'l ,fi'--0Ë" --ɔfi, Ë--" ,Ë'fi'fi'fi'
 "ËË--'Ël, -- <'y'Ëy'>fi'fi' .fi'Ëy'--Ëy', -- y' fi'fi'">y'0 Ë'Á>y'0 " --Ëy'÷--ÿËy' Á--î fi'fi'-Ë'
 "fi'0>y'>fi'">y'0 0fi'fi'îÂ 0-y'fi, fi'fi'fi' N

æfl'þ-,y'>Î' <þnflþyð,yð · ð-þÎ,y' „fln€n<nÁ>>Î<y' nþ->-<y' “nð‘,Ë>n”n flþn;þ->,- l “y÷>yð
,þ->-flnþ,yÎÂ ·þ·,“ l €y-fn y>n”n ,þ->-flnþ,n”n ·nn-Ë>yð l “·€„Á-’ “nð>y>n”yð
,þþnþy,yÁ/yÂ @,”þnð y€y@þ,”yÂ @flþyÁy; l@n,nþÎ' @“yðÓð,@->-ðnfl->n;Î' @fl-...÷yþn”

ø€->fi"-Ø "fi-flÿ,-€ÿð-ÊÿØ ≥ **ð-†->** ·fi"€-·fi"->>-Ø "fi-flÿ,-€ÿð-ÊÿØ " ʌ,,€fi,,fiÁ>ÿÿ ·,-Êÿfi>-† ʌ
 'fi fl,/-ÓÈ-Ø "fið:fi÷,,Ó fiÁ†'>fi,ÿ ÿ fi,,È', "€ØÓÈ-Ø-Ø fi fi>-fi†-"€>ÿÓ €Á-È'"fi "†-Á-"€Ø
 fi†fiÂfi÷:>ÿØ /fi:fi€/>fi"fi fi-·€"fi"->ÿØ ʌ €Á>ÿØ ʌ "€ÓÁ-Ø Âÿ†,†"ÿÁ'·fi' ʌ fi†ÿ ·fi,fiØ>ÿØÂ ʌ>
 fi†'·,-"€ØÓÈÿÂ >fi fi-†'·,->,,Ó ,,†fið,, '€Ø ÷ÿð>ÿ Á'€fi"/- ʌ fi,†fiÁ/- " "fi fi€>ÿÿ /fi,fi†fiÁ
 > "€Á', ð-·fi-fiÿ "fið>ÿfi"fi>ÿØ >fi-†-ÿ,fiÁ fi fi-€'·,ÿÿ ÿ fi-€fi÷:>ÿÿ '€Ø fi†"->ÿð<-
 Á'€fi"/- 10

øñ'ð'÷- ≥ "€ñ"-Ô | „,†ÿ,ÿÁ'÷-Ô ÿÿ Á-,-Ô ññ'ð'÷- | .ñ"†Ë'»-Ô “ ñ†ÿñ' †ñ/- “ÿ,“ÿÔ
 ·,†-Âñ“-→ÿÔ | ÿ ñ†“-→ÿðñ“-→-Ô /- ·-‹ñ,ñÔ,'€|ñ | ,-/ ÿ · ññ‹ñËÏÔ „,†ÿ,ÿÁ'÷ÿÂ |
 ,†-÷-ññ†,ÏÂ ÿÿ ÿÏÂ ñ†“-→ÿð-Ëÿÿ | ñ,Ë',“€Ô'÷-Ô €Ô-Ïÿ “ÿ'-‹ÿ ,†-÷-ññ†,- N
 ø†'÷'Ë'ÿ Σ-·,†-Âñ“-→ñ"ñ €ÿË- · Ë'€ÏÔ ·÷Ï †',- ÷ÿ,€Ï',“- | †',- “†'÷'»ñ"ñ
 ñ†'-Ï“-→ÿÔ ð' @Ô“€Ô',Ô @øñ'ð'÷ñÿ N

j'ʃ, i j ≥ flɤ'ʃ - È' > y' %oöðyfiεfiŋ'yÁ :jyÂ %o,,ËÿY fiɤ - >yð< - ləflf "ɤ ÷ y" - ÓÈÿÂ "fi ð ÷ yð" "Ô, €l̥fi, i N

[illegible]

i, þ-Âñ“-Ô “Îñ€,- ≥ “›÷-Ô „«- l “Îñ€-Áÿ“-‘-Ô i, þ-Âñ“Èÿñ€ Σ-; þ-Âñ“-›ñ€,
 €ÿÊ„ 0≤Î“ñ“ññþñ-þ,-, ‘ÉÔ ñþÿ ›-„ñ€›ÿÿ : þ-Âñ“ñ“ñ €„Á-Ô i, þ-Âñ“Î “Îñ€-Î
 ñ„È„, “ÉÔÔ.Ô ›ð-“ÿ.ÿñ ñ, “Â “ÿ“ñ ññ.ñ-ÿÿ ñ„ÿÿ ÿ “Îñ€-, l ññ€„Á-‘ÎÂ ññ
 “ñ„‘-þ„›ñ€, ññÿ-€Îñ€, : þ-Âñ“-›ÿÔ ÿ ññÿ-€Îñ€, ñ-‘.ñ‘ÿÿÔ l þ„ñ“Î ÿ ÿÎ
 .ñ“€-Ë›ÿÔ l ‘ñ“ñþ-
 : þ-Âñ“-›ÿÔ l ð-ÆÔÁ›Î . ‘þ„ÿÿ i, þ-Âñ“Ëÿ-ÿ l ÿ „«
 “ñð‘Ë›ÿÔ “þ- ðññ“ÿ„ÔË„ ð-ññ‘-‘€Î„ ðñ„ÿÿñÿ ð“þ-Ëÿ N

i, ʃ-Âfi“-Ô flʃ-ÿÔ ¥ fl€,-, - - ʃ-Âfi“->ÿ l fl, flʃ, Ô i, ʃ-Âfi“-, €İ fl-Ô ->, fl€,-, ÿ, İ i, ʃ-Âfi“-Ëÿ, “
 fl flʃÔ/ ðÿ-ʃ flÿ l ð, -, - fl“€>İ ðÿ fl“ fl fl< ð, ʃ-Âfi“->ÿÔ N

i, þ-Âñ“-Ô „«- ¥ ññþ“€»-Ô “ ¥ññ“ñþ , þ-Âñ“-yÿÔ ‘y’÷-Ô „«- l “ ñþ“€-Â ññññÿ
 i, þ-Âñ“Ëÿ ññ-Ôð„.Ôññññÿ“„y ñ, þ-Âñ“Ô ññññ-„ ññññÿ-„ññ“yÿ ñ, þ-Âñ“ññ ñ-€„Á-Ô

i.†-Äñ“ñŸ ‡ÿ/ ¥ fl‡“flñ€“-“<ñ’ ·ñ-î,ÿ l >-·€„Á-Ÿ >-„,fl€>ÿÔ ñ,ñ‡ñ”ñ ¶-/€ÓÁ-’,Ô ¥ñ”ñ“ñ‡
·,‡-Äñ“->ÿÔ ||

i,ʃ-Âñ“ñÿ ·€„Á-ÿ¥ ·ñ“ʃËÿË”·Ô ·ñ-î,ÿ lñʃ“„<ñ,ʃ>ñ’ ¥ñ”ñ“ñʃñ< ·,ʃ-Âñ“->ÿÔ l·>-„ññ€’ÿ<
ñ,ñʃñ”ñ “ñ<ÿ-’, ñ-Ô<->ñ,î @,ʃ-Âñ“Ëÿ- ññ·,Ë’:“ÿ,î @,ʃ-Âñ“·Ô @ññ€-„ N

i, t-Än"nY , -tY%œ : , -/- . t-Än"nY fl t'yÿ . "yÿÊl : t-Än"nY . < l . „Ä', fl< fl-l/- . t-Än" ->yÔ
 yÿÄ-t-/t- @: t-Än"n" fl tY/- fl fl"Yn"n"n t., @: t-Än" ->yÔ N

-'€'·'fi' flfi"†÷'·'y' 0,†-'"·' ≥ >-†,Ê'·y' ,†,/,,,†l ÷y"lÂ /->'Y y ->-,fi<yÁ'·fiY Ê'€fi·,·fi·,y
 fi†'·>fi" · †-·,†fiY·,fi< yÂ %o,,ÊyYl fi-,,-€fi"€'·>fi' "fi∅'Y·,"y< †-∅€yÁ>lÂ %o-/fi†fi"
 fi†,÷-ÓÈ'Y ·†'l l ·fi-,,">Âl<y "Y·,"y∅<y y€y "Y·,"y∅<y ,†,lÿÂ €yÊl <-Êy y
 fi-fi†,fi"·>yÔ №

-„,þý·,ýŸ flþfi‘, /, · flfi‘/ „,€„ flfi fiþ”-→ýð-ÊŸŸ ðfi‘ð’ý l “,fi¹ ÁŸ·€’ flþfi‘ð- l flþfi÷ý”-→ýÔ l
 flfi€„ÁŸ·ýÔ “ýÔ l flfi·È’ýÔ l÷,þ·ŸŸ l÷þfi flþýÔ,ŸŸ ý þ,,”ŸÁ ·fi„,,”ÓËŸÁ „,€„ l “Ôð-→ÎÁ ·
 ·fi“þË’ý÷ ðfi‘ð’ý ý Ô“ÊÔÓËŸÁ·Ô ” ·fi,-“fiŸ Á-,ÎÔ l flþ“fi,-“ÊÔ·ÎÁ >- fi·fi“-→ŸŸ
 ‘fi”fi“fiþ- · „,þý·,ýŸÁ·fiŸ l ,þ->flfiþ,fiŸ ý Ÿ·fiŸ fiþ”-→ýð-ÊŸŸ N -„,þý·,ýŸ flþfi‘, /, <fi÷,
 “ÆÓÁ-,Î “: “ÎË·fiþÁŸ·€”>Î „,€„Ÿ ŸËŸ,fiËfi Á-,Î ýð ŸŸÁ N v·€„Ÿ flfi fiþ”-→ýð-ÊŸŸ
 ðfi‘ð’ý <fi”,-Î,Î flþŸfi-þ’,Î /-/ „fi·fi”fi flfi,-“ËŸ- l,-/ Ÿ „,ð·fiËŸŸÁ l flþŸ „€fi“ŸŸ l Á,fi
 “: ðl,Ÿ ð„,€„Ÿ ðÔ“ÊÔÓ·Ô·fi,Î·€·fiŸ ðÁ-,ÎÔ ðfi·fiŸ ðfi‘ð’ý N

[illegible]

-, þfi fl' þ-, fi þ . ., -l/, fl þ' fl þ y' y' <, 'ei' / n y "ō, 'ei' / n, y l fi, 'ē', "ēōōēy y >- fi, n' -> y y €y ē' > o y y
 þ- o þ- - fi, /, y fl þ fi "y' > y' ., þ y, / n' fi fl þ fi, /, - l þ - .. Äy, -> n' fi >- <- .. n' i y y y' y' y', - €l: i y
 fl fi, þ' - y, 'ei' / y y o fl þ fi. l o - / -' o' n' fi' - €y o - ēy o o, þ' - ", <- y y o, þ y, <- n

-,†-”, ≥ ,-/ , fl†’fl†yöy<-,’€İ·flY “Ô,’€İ>fi,y HÓ†y’yÁ·fl’ €yÊfi y€y y’y’y,-€İ>İY
fl†’fl†yöy<-,’€İ ll@†’-€yô,,ÓËyY @,†y:,xY @fl†fi’, N

v-€n“yō ,‡-Âñ“-→yō ¥ ·fl·Êÿ-€l·î’ fl‡-“ÿ€- ,‡-Âñ“-→yō l ·ñ·,-“€››l’ ›- ·ñ·›ñ” ø‡-“ÿ€
 /n·fl·€·/›ñ”ñ ·,‡-Âñ“-→yō fl„,Ê’;„ÓËÿÂ H‡“-ÊÿÖ 3) ñ, 20.07.2025 ”N H’-€” ≥ ø‡-“ÿ€-l
 fl‡ÿ›ÿ·l’ /ñ·‡·›ñ„, ›fl„ H“ÿ„ l ¥ñ”ñ“ñ‡ñ” ·,‡-Âñ“-→yō H·,‡-Âñ“ÎÂ flñ·ÿ·ñ“ lL ”·›„
 flñ,‡-ÿ·,€·ÿ ·,‡-Âñ“ÎÂ „·€„ l fl‡ñ”‡-‹‹ ·,‡-Âñ“-→yō l ÿ ,ññ ÿ ñ,‡-÷-ÓËÿ’ ñ·›ñ“l’ „·€n“yō
 ø‡-“ÿ€ /ñ·fl·€·/›ñ”ñ ·,‡-Âñ“-→yō fl„,Ê’;„ÓËÿÂ @H‡“-ÊÿÖ @SI@ñ, @RPNPWNRPRU@”N

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 8

$\hat{O}^{\vee}, \sharp \gg -\hat{O}$, $f_{ik}-, f_{ikf}n^y \hat{O}$ $\geq \epsilon' \acute{A}' y'$ $\diamond,, -fi''$. $fi-\hat{o}-fi\epsilon y''-\rightarrow y' <$ $fl \sharp y$ $fi., \sharp fi Y$ $-fi\epsilon y'' H$ $fl \sharp''' \epsilon -\hat{A}$ $\epsilon y', y, fi''$ $\downarrow$

,,,->fi'' $\epsilon'' \gg \hat{I}\hat{A}$ 'fi''fi $\sharp fi k$; $\sharp -\hat{A} fi''-\rightarrow y' \hat{O}$ $y\epsilon y$ $\sharp -\diamond \sharp., \ddot{E} \gg y y$ $H fl fi, \sharp$ $\mid \diamond,, -fi''$ " " ϵ'', y' , $\sharp -' <$ "

$\sharp -\diamond < \sharp$ % $\circ_- / y \acute{A}' : y$ $\textcircled{fl \sharp fi n y \diamond}''' \gg \hat{I}\hat{A}$ $\textcircled{\sharp -.\hat{A} fi'' n}$ N

1. $i^{-1} \zeta^{\infty} \approx \alpha \leq \Delta \mu \otimes i^{\alpha} \nabla \ll \infty \Pi$

1.1. ≤ ·fifi,“;,”ÿy · >-·,fiÔËÿy √-€fi“ÿô<ÿ ‘fi”fi“fi† ;†-Âfi“->ÿô ♦-€/ÓÁ’ fifi ø†fi”†-<<’ N1+ >-
·€,Á-Ÿ †’-€ÿ♦-Êÿy ‡y/- “fi♦>ÿ>fi“>ÿô †-·Âfi“fi“ ÿ♦M♦- fi,<>Î fifi‘♦/ÿ fifi ·€“,ÓËÿ<
fi†ÿÁÿ>-< l

[illegible]

1.1.2. $\lambda \Sigma - \neg \Pi \epsilon - \rightarrow \ddot{y} \in \cdot \Pi \cdot \ddot{f} \Pi' \quad \diamond - \neg \Pi \epsilon - \rightarrow \ddot{y} \quad 0 \cdot \Pi \cdot \Pi \hat{O} \rightarrow \ddot{y} \quad \Sigma - \cdot \ddot{f} - \hat{A} \Pi - \rightarrow \Pi \Pi \quad \epsilon \ddot{y} \hat{E} - \ddot{y} \epsilon \ddot{y} \quad \Pi \Pi \quad - \epsilon \ddot{y} \diamond \Pi \Pi \Pi$
 $\ddot{f} \Pi'; \text{“} \rightarrow \ddot{y} - \quad \sqcup \quad \Pi \Pi \Pi \epsilon \ddot{y} \hat{E} \text{”} \quad \rightarrow \Pi - \hat{A} \Pi \ddot{y} \Pi \Pi, \hat{I} \quad \Pi \ddot{f} \Pi \text{“} \rightarrow \ddot{y} \hat{O} \quad - \langle - \cdot \epsilon - \Pi \ddot{f} \Pi \Pi \Pi \quad \epsilon \ddot{y} \hat{A} \rightarrow \ddot{y} \hat{O}$
 $\cdot \Pi \Pi \ddot{f} \Pi \Pi \Pi \ddot{f} - \hat{O} \hat{E} \Pi \Pi \cdot \hat{O} \quad \Pi - \hat{O} \diamond - \cdot \epsilon \hat{I} \hat{I} \epsilon \quad \Pi \Pi \Pi \Pi \ddot{f} \langle \epsilon \ddot{y} \rangle \ddot{y} \langle \quad - \Pi \epsilon \hat{I} \rightarrow \ddot{y} \hat{A} \Pi \Pi \Pi \quad \epsilon \ddot{y} \cdot - \quad \Pi \epsilon \ddot{y} \cdot - \quad \rightarrow \ddot{f} \cdot \Pi \cdot \Pi \Pi \cdot \Pi - \rightarrow \Pi \cdot \ddot{y} \quad \sqcup$
 $\ddot{y} \epsilon \ddot{y} \quad \Pi \ddot{f} - \ddot{y} \quad \cdot \cdot \cdot - \rightarrow \Pi \langle \epsilon \ddot{y} \rangle \Pi \Pi \quad \Pi - \ddot{f} - \diamond \hat{E} - \epsilon \hat{O} \quad \cdot \cdot \ddot{y} \quad \sqcup \quad \cdot \hat{A} - \hat{E} \ddot{y} \hat{A} \cdot \hat{O} \sqcup \quad \Pi \ddot{f} \cdot \ddot{y} \Pi \ddot{f} \Pi \Pi \quad \sqcup \quad \rightarrow \ddot{f} - \Pi \cdot - \hat{O} \hat{E} \ddot{y} \hat{A} \sqcup$

- [illegible]

[illegible][illegible]

3.1.2. “-Ôðÿ -fi -<†,İÖ -€ÿðfi”fi †fi:,”>ÿ/- Σ-,-†-Âfi“->fi”fi €ÿÊ-ı >-,”fly“Ê-ÿ †->” 15
 HfiÖ,-Ê-ÿ İ/-€-†-†İÂ †ÿ “fi -,-İ >-Á-€-fi”fi/ÿ ÿl “€ÖÁ-Ô -,- >-Á-€-fi”fi/ÿ -fi”fi-ıfi
 fi†fi/ÿ>fi<,, @fi/,”<,, @H-ÿ€’,, İ[

3.1.3. $\text{flfi} \in \langle \hat{A} - \hat{O} \rangle$ $\text{fl} \in \langle \text{fi} \hat{n} \hat{y} \rangle$ $\text{fi} \cdot \text{fl} \cdot \langle \hat{y} \hat{O} - \hat{E} \hat{y} \rangle \sum - \cdot \cdot \hat{A} \text{fi} \langle - \rangle \text{fi} \text{fi} \in \langle \hat{y} \hat{E} - \rangle / - \langle \hat{y} \hat{O} \text{fi} \rangle \text{fi} \hat{\text{fi}} \cdot \cdot \langle \hat{y} \hat{y} - \rangle$
 $\sum - \cdot \cdot \hat{A} \text{fi} \langle - \rangle \text{fi} \text{fi} \in \langle \hat{y} \hat{E} - \rangle$

3.2. i, ʃ-Äñ“Èÿ/ ʃ’ “ñó‘È-’, ʃ-·Äñ“Í Σ-, ʃ-Äñ“->ñ”ñ “·Ööÿ · ñʃ’ñ“→ÿ’< ñ·ñʃ-È’ÿ’<
·ññ/- ñññ’ó’ÿ I:

3.2.1. $\ddot{y}:\hat{I}k \quad \Sigma - , \ddot{t} - \hat{A}n - \rightarrow \hat{I}k \quad \in \ddot{y}\hat{E} - \langle l \rangle - \hat{A}n' \hat{O} \hat{E} \ddot{y} : \hat{O} \quad " \quad n' : n \ddot{y} \quad n n' \ddot{o} / \quad H - n' \in - \rightarrow n \quad 'n' n' n \ddot{t} , \quad n \ddot{t} - \in \ddot{y} \hat{O} - \hat{E} \ddot{y} \ddot{y}$
 $,, \ddot{t} \ddot{y} : , n' n \quad n \ddot{t} n' , / - \quad 0 , , \ddot{t} \ddot{y} : , \ddot{y} \hat{A} \quad ,, \in , " \quad | \cdot \quad \Sigma - , \ddot{t} - \hat{A}n - \rightarrow \hat{I}k \quad \in \ddot{y}\hat{E} n \langle l \quad 'n' : n \hat{A} n' \quad " n \hat{O} \ddot{t} - \hat{E} \ddot{y} "$
 $n , n \ddot{t} n' n \quad - \hat{I} \in n \ddot{t} " - \rightarrow \ddot{y} \hat{O} n' - \rightarrow n \quad j , \ddot{t} - \hat{A} n' \hat{E} \ddot{y} n \quad n n \quad n \ddot{t} \ddot{y} \hat{A} \ddot{y} ' \quad \cdot \ddot{t} , \ddot{y} \quad " n \quad - \in \ddot{y} \hat{O} n' n \ddot{t} n' : , " \ddot{y} / - \quad (\hat{O} -$
 $\ddot{y} : \in \hat{O} \hat{A} : \ddot{y} \langle \quad \rangle : n' " \ddot{t} " \ddot{y} n \in , \ddot{y} \hat{A} \quad (\Sigma - , \ddot{t} - \hat{A} n - \rightarrow \hat{I} \hat{A} \quad \in \ddot{y}\hat{E} \hat{I} n : , - \hat{E} \ddot{y} \hat{A} : \hat{O} \quad \hat{O} - \ddot{o} n \ddot{t} \ddot{y} : \langle n , \ddot{t} - \quad n$

6.9.2. $\epsilon\acute{O}-\hat{1}^{\circ}$ @ $\sharp-\hat{A}\hat{n}\hat{1}$ | @ " $\hat{1}\hat{O}-\gg\hat{1}$ " @ $\gg\cdot\hat{n}-\epsilon\acute{O}-\gg\hat{y}\hat{x}$ @ $\hat{n}\hat{1}\hat{\sharp}-\hat{n}\hat{1}\hat{O}\hat{A}\hat{y}\hat{n}\hat{x}$ @ $\sharp-\gg\cdot\hat{n}\hat{1}\hat{n}\hat{\sharp},\hat{n}\hat{1}\hat{n}$ @ $\sharp-\hat{n}\hat{1}\hat{y}-\gg\hat{O}$ N

3.2. $i, \ddot{\epsilon} - \hat{A}n \ddot{E}y / n - n - n \div -', \hat{O} \quad n, \hat{I}n \in -, \hat{I} \quad \cdot, \ddot{\epsilon} - \hat{A}n \ddot{E}y n \quad n \nabla \times \ddot{E}' y \hat{O} \quad n n \cdot n - \hat{I}, y \hat{O} \times \mid \times -', n \ddot{y} \ddot{E}y \hat{A}$
 $\cdot \ddot{\epsilon}', \ddot{y} \quad \mid$

3.2.1. “fiŋ‘Ÿ; ‘yô ō‘fɿfi” “ŋɿ- ləfɿ- ‘y-Êÿy yÿyɿ- ‘yfi-/y‘ɿfi”

3.2.2. “ñ”»ÎÂ “ÿ;“ÿ [- , - / ÷] “<->”†ñ “ÿ€ÿÿ»ÎÂ “ñ”»ÎÂ “†ñfl†ÿÔ,ÿÿ [

3.2.3. "†-÷-→,fiY "fiY>Î LQ>-†fi>ÎÂ "fiε>ÿY "·Ôfi"fi †fi'- †ÿÿÿ◊◊---,fi"fi\

3.3. $j, \ddot{z} - \hat{A}n \text{ "}\ddot{E}y \text{ " } \textcircled{q} \text{ "fl} \ddot{z} - \text{ " } \textcircled{q} \text{ n/} - \diamond - , \ddot{i} \text{ " } \textcircled{q} \text{ " } \textcircled{q} \text{ , } \ddot{z} - \hat{A}n \text{ "n}\ddot{Y} \text{ " } \textcircled{q} \text{ "fl} \text{ "€ - ' ; " } \textcircled{q} \text{ "€" , } \textcircled{q} \text{ "ÓÉy}\hat{A} \text{ " } \textcircled{q} \text{ "€ , } \textcircled{q} \text{ "Á - } \textcircled{q} \text{ "Á}$

3.3.1. “·€„Á-” “Îflfi€›,ÿÔ ÿ,‡-Âfi“Èÿfi< ·fiÿÂ fi-Ôð-,’Ë,” flfi “fi”fi“fi‡,, ·‡-Âfi“-›ÿÔ “ flfi€›fi< fi-Í’ :

3.3.2. “·€„Á-’ ·ËŸ‘Ÿ’-ÊŸŸ i,†-Âñ“-,’€Ô ≥ Ó†ŸŸÁ’/ñ”ñ ·ËŸÊ-Ł,-/÷ “·€„Á-’ †ñ†”-→Ÿ◊-ÊŸŸ
i,†-Âñ“-,’€Ô ·Ó†ŸŸÁ’/ñ”ñ ·ËŸÊ-“ ññ†Ó’ Ł,-,-ñ“€»ññ ‘Ÿ;,”ÓÈŸ< ◊-ñññ’-,’€Ĭ,”ññ Ł
·€Ÿ Σ-.,†-Âñ“-→ññ ·ËŸÊñ ŸŸŸ Ÿñ’ ·ËŸÊñ “·ññ,”;,”ŸŸ ·“Ÿ;,”ÓÈŸ< ◊-ñññ’-,’€Ĭ,”ññ >
ññŸ,Ô€Ÿ◊-◊-’-Ôññ-Ô◊->ññ,Ÿ i,†-Âñ“-,’€Ô ññññññññññ, ◊-†-Âñ“-→ŸÔ ñ

T000000000000æ-≤μ-j-≤μΩΩæj-Ã @j-ζ∞≈æ≤...ΠΓ∞ @0æ@¥æ≥æ≤æζv@j-ζ∞≈æ≤∞ΩΠæ

4.1. æ“,”“»fi,li j,fi-Âfi“Èÿ/- flfi .fi-Âfi“Îk fiÿ/-< l /,-<->Îk “ fl 1.1. >-,fiÔÈÿÂ v-€fi“ÿÿ l
>-Âÿ>-,Ô . >-Âÿ>-,Ô . 00 Á-·fi“ 00 <ÿ>„ ‘Ô l ·€“„ÔÈ“fi Ô->’< fi%ofiþk·ÿÿÔ flfi€ÿ·l·ÿÿ
‘fi”fi”fiþk· .fi-Âfi“->ÿÔ > „,->fi“€>- ÿ>-Ô ‘,- >-Á-€-“ÿ;“ÿÔ ‘fi”fi”fiþk· .fi-Âfi“->ÿÔ ÿ
Ô->->Áÿ“-·Ô @ @·fi”fi“,”;“ÿÿ @·flN@RNON@>-,fiÔÈÿÂ @v-€fi“ÿÿ N

4.2. æ“,“,››fi,ĭ ĭ,‡-Âfi“Èÿ/- fi fi .‡-Âfi“Ĭ ‡ÿ/-< Ĭ ‡/->-›Ĭ “ fi 1.2. ›-,fiÔÈÿÂ √-€fi“ÿÿ Ĭ ›-Áÿ›-,Ô “ .fi fi,“,“,ÿÿ . fi 2.1.2 ›-,fiÔÈÿÂ √-€fi“ÿÿ ÿ ‡/->-Áÿ›-,Ô ‘-,fiÿ ‡/->-›fiÿ “ ‘fi”fi“fi‡” 0:‡-Âfi“-ÿÿÔ N

5. $\theta \alpha \zeta \alpha \epsilon \Upsilon \alpha \epsilon \Upsilon \leq \Sigma \infty \Pi^{\circ} \alpha \Upsilon \mu \pi \iota \text{ ; } - \leq \Pi \alpha \epsilon \text{ ; } - \alpha \zeta \alpha \epsilon \Omega \text{ ; } \theta \zeta \Pi \text{ ; } \Omega \infty \text{ ; } - \sqrt{\theta^a \mu \Omega \Pi \Pi \text{ ; } - \zeta \approx \alpha \leq \alpha \geq \alpha \text{ ; }^a \sqrt{\ll \infty \alpha \text{ ; } \theta \mu \zeta \mu \ll \mu \Omega \tilde{A} \text{ ; } \Upsilon \alpha \epsilon \sqrt{\theta^a \mu \Omega \text{ ; } - \alpha \leq \text{ ; } \Upsilon^a \alpha \epsilon \text{ ; } - \zeta \approx \alpha \leq \alpha \pi \leq \tilde{A} \theta^a \infty - \tilde{A}}$

- [illegible]

