

Aadadidu inoiyifai oia

Aadadidu inoiyifai oia yaeypony enoi-iseeie inoiyifai oia, a eioidu inouanoaeyony idaidacifaaiea idalie-aneie y eniteucifaaui yeeode-aneea aaeaaae aioddaifaa naidaley e o.a. Aadadidu inoiyifai oia idaiayo idelaliea a oao idane idiuoeliihoe, ia odainidoo, ia noaa e ad.). Eniteucopony iie e ia yeeodinoaiyeyo a ea-anoaa aicaoaeoeae neiooiuo aia. A A A Aadadidu inoiyifai oia. Aadadidu inoiyifai oia yaeypony enoi-iseeie inoiyifai oia, a eioidu inouanoaey ea-anoaa eioidiia iiao auou eniteucifaaui yeeode-aneea aaeaaae aioddaifaa naidaley e o.a. Aadadidu inoiyifai oia ia idaeode-aneie e yeeoditecrite idiuoeliihoe, ia odainidoo, ia noaa e ad.). Eniteucopony iie e ia yeeodinoaiyeyo a ea- oaditee aey ieo-aley inoiyifai oia -anoi idelalypony auidyieoaeuiua onofitee, ii fanitody ia yoi aadadidu inoiyifai oia idadidu yeeode-aneie iaueiu a onefayeo, aey eioidu ia idaaifaa-aa caafai-ecafidiaeoeae, iacuaaony iiefaeuui. Aae-e e adaeiaa e auaeapony ia daee-ea, ideedaefaiie e noaiea iaueiu. {mospagebreak title=Eeanheoeaeoy aadadidua inoiyifai Eeanheoeaeoy aadadidua inoiyifai oia idecafiteony ii nifiao eo aicaoaealey. Iie idacaayepony ia aadadidu n iacaee yeeodiduaieoiu aicaoaeaeai iaioea aicaoaealey, danieaaaaiay ia aeaiuo iiepnao, iieep-aaony e iacaeeheio enoi-isee idioeie aicaoaealey, iaaeoea e a iiefaeuui daeaa ninoaeayo 1-5 % iiefaeuue iuihoe yeidy aadadidu. Iau-ii idioaifaa q inoiyifai iaieoae, ec eioidu ecadidieypony iiepnao iaueiu. N oaeie aeai aicaoaealey auidyepony aadadidu idioeaeui ia daeodeidaley iaioeaealey. O aadadidua n naidicaoaeaeai iaioea aicaoaealey ieo-aa idaliea id niaaafaii yeidy. A ca idaeaeaeufai aicaoaealey iiecaia ia den. 1,a. Iadaifaa daceoid RB aao aicifaii nou eciaiyou oie aicaoaealey ia e, neaai ninoaeayo 1-5 % iiefaeuufai oia iaueiu. O aadadidua iieaafaaaeufai aicaoaealey iaioea aicaoaealey niaaeiyony iiee 1, a) ia iiepnao daciaupony aaa iaioe. Iaa ec ieo, eiapuay aieuoia -enei aeoeia e auidelaly ec idiaieeia idioeaeui iaaf aeep-aaony iieaafaaaeufai n yeida. Oie yeidy oaeia aadadidua daaa ia = I + Ia. O yoeo aadadidua idaeaeaeuay e iieaafaa dacae-apony aadadiduo niaafai niaeania aeep-aley e aadadiduo niaafai anoaa-iaf aeep-aley. Iau-ii a aadadiduo n oioifai, nadeanifai e eiiioafai aicaoaealey. Niaeani ANO 183-74 aey iauei inoiyifai oia ideyoi neaapuaa iaia-alea iaioeae auidyieoaeui iiepnao A1-A2, eiiiafaeifai iaioeae E1-E2. Oeoda 1 iaia-aa ia-aei, a 2 - eiaa iaioe. Iniaua iaia Eiao

Iaioea yeidy	A1	A2		
Iaioea aiaaf-iaf iiepna		B1	B2	
Iaioea eiiiafaeifay	C1	C2		
Iieaafaaaeuay iaioea aicaoaealey		D1	D2	
Idaeaeaeuay iaioea aicaoaealey		E1	E2	

Iacaeeheiy iaioea aicaoaealey F1 F2 {mospagebreak title=Odaifaa aadadidua inoiyifai oia} A A A O iaueiu a ea-anoaa aadadidua, iiaf idanoaeeou a aeaa idaeaaafiuo iea odaifae. Ye odaifae nidaaeaeau aey ana a U = E - IaEra - I"Uu. (1) A iaafaa iaioeaealey a oie yeidy nioe ec aao ninoaeypueo: IaEra - iaafaa iaioeaeaf nioeaeaealey iaioeae yeidy e ana iieaafaaaeufai niaaeifaiuo n iaef iaioe. A iauai neo-aa IEra = ra + ra. + rn + re, (iaioe: yeidy, auidyieoaeuiuo iiepna, iieaafaaaeufai e eiiiafaeifai. A caeeheioe id eieoaeite noai aadadidua -ano n Ia Ra, (3) A aa Ra=IEra+ru. Iadaifaa nioeaeaealea uadif-iaf eioeada ru A idaeaeaeaf idelieaony inoiyifai e da iaoneieai YAN E e anaee eiaa n iaef iaefafaa iaioeaeaeae: Ia = (E - U)/Ra. (4) A Odaifaa aeafaa iuii = Ela. - I2aIEra - I"Uula. A A idecafaaiea E Ia=Pyi iacuaaony yeeodiduaieoie iuiiounp e idanoaeayo niate noi xanou yote iuiihoe danioaony a oie yeidy ia yeeode-aneea iioade a iaioeao (I2aIEra= Py,a) e a idadidua nioeaeaeale u A aadadiduo idacaeeheifai aicaoaealey yoa iuii nou inoioaao af aiaep naou e idanoaeayo niate iieacip iuii nou aadadiduo caoda-eaafie ia aicaoaeafae: P2 = Ula - Pa. (6) A E aadadiduo id aeaaaeoy, idelalyuaaf af aduafaa af y aadadidua ia ieoodee idalie-aneie iioadu Pio(odafaa a iioeieeao, aaidyep), iaafaiuo iioadu a noae yeidy Pi e aiaafaa caoda-eaafay ia aicaoaeafae, inoioaao id inoioifai enoi-isee, iyoio a eafae -ano (7) neaaoad idelieo P1 = Pyi idaidacifaaiea iuii hoe a aadadiduo inoiyifai oia aey iaeyafioe iiaf idanoaeeou a aeaa yiafae-aneie aeadaui (den

Odaifaa daafaahey iiaioia. Iiaee idaaop e eaaop -anoe odaifae (7) ia oaeiaop neidnou yeidy I©=2IEn/60, iieo-ei odaa

A
 eee I1 = I + (Pio. + Pi + Pa)/I©. A

A Yeeodiduaieoiue iiaio I a aadadidua iaioeaeaf idioe aduafay e daaf l=cMlaO. Ide oae-e-alee oia ia aicadanoaao yee aadadidua) A A A ODAEOADENOEE AAIADAODIA Daaf-ea nateoaa yeeode-aneie iauei idaeaeaypony eo oadaeo oadaeodenee. Ana oacafiuo oadaeodenee idaeaypony ide inoiyifai iiefaeuue -anoia aduafay yeidy. Iie iiao auo AICAOAEAFIEB Ia den. 1,a idanoaeafaa noaia aey yenidafiduaefai enneafafay aadadidua idacaeeheifai aicaoaealey. A oie yeidy ia daeodeoony idafaii daceoid Rfa. Idaaeu eciaafay aiaadidua e aieuoiaoda a oie yeidy neaao auae aicaoaealey auaeoony ia oie, daafue 1-5 % iiii. Oadaeodenee oieioia oia. Oadaeodenee oieioia oia idanoaaf idep-af, oie la=0). A iauai neo-aa ide eciafae oia aicaoaealey nia-aea a iaif iaioeaeafae, a caoi a doaf yoa caeeheifai iaynyayony iae-eaei aeoaadacefa a noae, ec eioide auidelaly iaafai iaioeoy neoaia iaueiu. Ca dan-aoiop idelieaony niaafay inoioifai iaafaeia noadidua e iieo idacaiea YAN inoioifai iaafaeia. Cia-afae Eino idelidaf daaf 1-3% iiefaeuufai iaioe

Íáííáí eç ááíáðáòíðíá òíé áóááò ðáñíðáááeyòüñý íáæáó ññéááíáàòáeyÁ-íúíè íáíðéáíè íáðáóíí íðííðóéííáeyíí èð ñíðíðéáéáíeyí. Í ñíáðáíííáí áíçáóæááíey íðè ñíáéáñííí áéèþ-áíèè íáííðíé íðíðáéááò òàé æá, èàé è áðóáèð ááíáðáòíðíá. Áey óéó-ðáíey ðááíðú íí