

ÁÐ³õíµí³ÖÐËù²×°µÄÓŒ·¿ØÖÆÆ÷î£Ëçïè²âÊÔî£ÅäÖÃ»òÖÐÐÂÐ£×¼¼Ä³Ö»¿ØÖÆÆ÷£-ÇěŒîÖÐËü£¬Ê»°óµ¥»÷î°Ê
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£¬Í²âÄúµÄÓÏ·¿ØÖ/Æ/Æ÷²×°Çý¶¼Ðð£¬»ðÕßµ¥»÷¿Í×Ô¶¼Òà¿È£¬´´½ÐÄµÄÓÏ·¿ØÖ/Æ/Æ÷¿È

μ¥»÷'Ē'ı'òŁ°İİ¼ÓĐÂÓ²¼pı±İöμ¼Ł-ĒüÔÊĐíĂúÊ¹ÓÃ°²×°Ăı°²×°Óİİ.ŁØÖÆÆ÷μĂÇýıı³İĐòıŁ

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ÓŦ·¿ØÖÆÆ÷ÔðÍ³£lá¹©ÓÍÄÄºí·½ŦðŦæi£

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Ö,Π'ÓΠ·ζØÖÆÆ÷μÄ°Å¥Êý¡£

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Ö,Ã÷ÓÐ´¥Ãp»»İò/Æ÷£¬Ëüí³£ÓÐ 2-4 ,ö°´Ã¥¡£

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Ö,ŦŒØÖÆÆ÷î²Û×Ý,Ëj£

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½«Éè±,¿ØÖÆ»Ö,íªÄ-ÈíÉèÖÃ;£¶ÔÓÚ USB ¿ØÖÆÆ÷£¬ÉèÖÃÊÇ
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$\mu\psi \gg \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \right)^{1/4} \tilde{O} \tilde{I} \cdot \frac{1}{2} \tilde{O} \tilde{O} \tilde{A} \tilde{E} \tilde{A} \tilde{E} \div \frac{1}{2} \tilde{E} \tilde{D} \tilde{E} \times \frac{1}{4} \frac{3}{4} \tilde{I} \tilde{E} \tilde{C} \tilde{E} \tilde{e} \tilde{O} \tilde{A} \tilde{O} \tilde{I} \cdot \frac{1}{2} \tilde{O} \tilde{O} \tilde{A} \tilde{E} \tilde{A} \tilde{E} \div \mu \tilde{A} \tilde{O} \tilde{a} \tilde{I} \tilde{d} \gg \hat{I} \hat{I} \cdot \hat{I} \hat{I} \hat{S} \hat{I} \hat{E}$

ÓÃÓÚâÊÔ»¶·.¶¶§;£ÊÇ¹û²»ÄÜµ½´²²âÊÔ¿òµÄÊÄ,õ½½Ç£-ÇëÖØÐÂÐ£×¼Ö¶.¿ØÖÆÆ÷;£

ÓÃÓÚ²âÊÔ»íΓ·íîſ;£Êç¹û²»ÄÜμ½´²âÊÔ¿òμÄí¥²¿°íμ×²¿£-ÇëÖØÐÂÐ£×¼Ôĭ·¿ØÖÆÆ÷;£

ÓÃÀ´²âÊÔÓŦ·¿ØÖÆÆ÷µÄÊÓµă (POV) Í·¿ø¿£¿ÉÔÔ²âÊÔŦà´ŦËÄ,ö POV Í·¿ø¿£µÚÔ»ö POV
Í·¿øÊÇ°ŦÉ«µÄ£¬µÚŦŦp,öÊÇÀŦÉ«µÄ£¬µÚÈý,öÊÇ°ÚÉ«µÄ£¬µÚËÄ,öÊÇÀìÉ«µÄ¿£ÈÇ¹Ú²âÊÔ·
´ÓŦ²»ÖýÈ·£¬Çèµ¥»÷Ŧ°ÒÉÑŦ½â´ðŦ±´Å¥ÒÔŦ°Çó½â¾ôŦËŦâµÄ°ŦÖúŦ£

²ãÊÔÓŦ·¿ØÖÆÆ÷μÄ°´Å¥¡£Ä¿´Ŧ°ŦÄÖ»„ö°´Å¥¡£°´Å¥±à°ÅμÄ·ÖÄãÊÇÓÉÓŦ·¿ØÖÆÆ÷ÖÆÔìÉì¼öŦμÄ¡£

