2 210.0 ≈ √ (=
2. 200 A 2 = V And 5 ± An
() hastished at sas: (brus: 11 nev 2 12)
(T < Z NOW (D CO)
Z = \frac{V}{2} => V = 0.16 C brus at relitations. Nosenlunde
91-0 = Z <=
b) Hood er dens hastished? (1- 2605 = Suds Ands Sudr : Z = Zobs - Ands Sudr : Z = Zobs - Ands
b) Hoad er dens hastished?
> red forsholdt, due. Devery
y 0092 ≈ 500 V
H 0 98 9 = Spor Y
12001 - PH CUND HA-12000M
Horacaeh sis
2) Muchasoner
-541
Universels advidelse samt hilders individuelle Devazelser e hilder til rød/bli. forshydning af deres
- balaclainsdan blins hortene (mere bli)
vatoursdo hom cie useousd nablin : chinbydersis de.
(ragen)
torblar farromen: Postorshydning: hilden bevæser sig væh fra
1) red - 05 bliftershydring at 145.
Valor C90
9/1·s 4:5/to175H

9/1.5

 $\frac{1}{1 - \frac{1}{1}} = \frac{1 - \frac{1}{1}}{1 - \frac{1}{1}} = \frac{1}{1} = \frac{1}$ 1 h158 = (17) L (= ·spnY = 200 (7) 10 = (10) X 1-81-101 Par = 12dW 5/my h'OL=0H 827,0= 128 9LZ'0 = LZZ'0 +98hQ.0 =0'WJ 7 42LZ = 01 (77) = (^+) + $\kappa(t) = \left(\frac{2.11.2}{4.5.4}\right)^{1/3} \left(\frac{2}{6} \times \frac{1}{2} \sqrt{\Lambda} \cdot \frac{1}{10.1} - \exp\left[\frac{3}{2} \sqrt{\Lambda} \cdot \frac{1}{10.1}\right] - \exp\left[\frac{3}{2} \sqrt{\Lambda} \cdot \frac{1}{10.1}\right] \right)$ $(a) \quad \text{Lewperator} \quad \text{ved} \quad \text{rehombination} \quad t_{=} 380000 \text{ sr} = 1.20 \cdot 10^{3} \text{ s}$ 4) Shala-faltoven. =) danylise of elliptishe salahser. sammensmelthing ("mersing") of solahser Soliderer => YN Siliderer => Priviles Tau tothed mellen strener => ingen sammensted Hund vil det betyde? At = \$ = 7,97.10 5 = 2,53 mia. av Artas hit. host, mellen MW os A. J= 2, 40.10 hm. 108-=V b) hvornier stader MM 03 Androweda sammen? (m201.04,5=) yl oin p2.5=b (= obs. Iys er 2.54 mio. av sammilt. a) atstand til Andvomeda? 3) Andromeda-galahsen. VOVO COG 9/2:5 HISTOUTSA

9/2.5

$$\frac{1}{\sqrt{h}} = \frac{1}{\sqrt{h}} = \frac{$$

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5/0W 01.50'8 =
           Siver mere mening
                   1,60.10 18 has
          \left[\frac{9}{\text{cy}} = \frac{2\sqrt[3]{m}}{\frac{8}{2}}\right] = \frac{2}{\text{cy}} = \frac{2}{\text{cy}} = \frac{2}{\text{cy}}
            Massetab per schund? [62] = 3/5 = N5.11/2
               :42572badna 1 01 801.ET, =1 (=
              L'91 -= W-W=W <= W-W=W / IT=W (p
    (o_{W-W})h'o-=(\frac{o_{7}}{7})col(=(\frac{o_{7}}{7})^{col}s'z-=o_{W-W}()
                                    OW + (97) GO1 5/2-=
                             9N+ (97) Co1 - (7) So1) 5/2- =
                      (07) CO15'Z+0IN+ (7) CO1 5'Z-= W (=
  (07) 5015/2+ ON = 784 (= 784+ (07) 501 5/2-= 0;M
                                        754 + (7) Col 5/2-=W (9
                  7dW \ Lh' \xi = \frac{5}{(57-W)} \ 01 = 7p
7d \ 01 \cdot Lh' \xi = 7d \ 01, \frac{5}{(57+W)} \ 01 = 7p
      \frac{1}{5} \frac{52 + \left(\frac{24NV}{7p}\right)}{5 + 1} \frac{50}{7p} \frac{50}{5} = \frac{5}{5} - \left(\frac{2401}{7p}\right) \frac{50}{5} = \frac{5}{7p}
              (sync) to it
                                                 1,75 = M (0
                                                      VADOUNDAUD LS
9/5
                                                      Aspro - Obsaver
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hL1 185 Snos ciloodad 092 185 1 198cil 0188 389ild (= 708 6185 4 ELE 7 17 ELZ SAP 968 7185 02 001 27 20 505 9185 Vand or flydende mellem 1888 Tplound = Tp+ 1d N 27 = DT 910 = A , HOSPE = 2T m 81.29'2 = 5'21 () $\left[r'\left(\frac{2A}{V}\right), r'\left(\frac{A-1}{V}\right) \right] zT = qT =$ n = (A-1) = 52 59 (= 9TO 7ATTP = (A-1) ATT P (I-A) = UNJ = 2001 (2 = R20 + 4 + P2 = (A-1) SATI = 24 TIP = 2010 1 (= 7 reflektion 47029 Th = 57 (A-1) = 105 / absorption = (1-A) absorbend eversi: Labs = flux, areal absorption. (Sylv) (Crang) : NOV2 (A-A) Vis Labs = R20T4 TR2 (1-A) 8) Exoplander 9/95

vous opsoner