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re-combined in correct order at end of fibre; [3 max] (b) 3 19 0 25 10 10lg 168 4 10 11 $\frac{20}{u} \ll \frac{1}{4}u$; 168 1.8; 93 km; [3] (c) time between samples 1 3.125 10 s5 32000 u() ; so as each sample takes 5 10 su 8 there will be space for 5 9 5 88 3.125 10 50 10 3.12 10 5 10 5 10 $\frac{1}{u} u \frac{1}{u}$, $\frac{1}{u}u$; 624 channels | 620 channels; [3] allow 5 8 3 ...

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u 4 0.910 3.64m; speed of sound 3.64 92 335msu 1; [2] (c) the next harmonic has wavelength 4 0.910 3.64 m 33 u; and so frequency 3 92 276Hzu ; [2] A3. (a) the two sources are seen as two distinct sources / two distinct images are formed / the central maximum of one source coincides with the first minimum of the other; [1]

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=x or look for 3 or more sig fig eg 9.45 10x 3; A 3 B 9.4 10 L L!" $\frac{1}{u}=\frac{1}{u} \&'$ [2] (ii) absolute magnitude -10 -5 0 5 10 15 mainsequence starA B Sun O B A F G K M spectral class anywhere in the grey box; [1] (c) line from star B line from star A increasing wavelength Award [1] for each correct line. [2]

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