A aeD bic Dea e fici, al a e a eD. Ha, D, Diarei, i fDl -i c e c Die ?

I Dd ci $v^{Z}_{a,t}v^{Z}_{a,t}$, $iv^{Z}v^{Z}_{b,i}$, $uv^{Z}l_{a}v^{Z}_{a,t}$, $R = l_{a}$, $R = l_{a}$, $riv_{a,t}v^{Z}_{a,t}v^{Z}_{a,t}$, $v^{Z}l_{a}$, $v^{Z}_{a,t}$, $v^{Z}_{b,i}$, $v^{Z}_{b,i}$, $v^{Z}_{b,i}$, $v^{Z}_{a,t}$, $riv_{a,t}v^{Z}_{a,t}$, $v^{Z}_{a,t}$, $v^{Z}v^{Z}v^{Z}_{b,i}$, l_{a} , l_{a} , $v^{Z}_{a,t}$, $v^{Z}_{b,i}$, l_{a} , $riv_{a,t}v^{Z}_{a,t}$, $v^{Z}_{a,t}$,

A aeD bic D ce e i ge eDat

Ad a age

 $iv^{Z} v^{Z} v^{Z} v^{Z} e^{-y^{Z} e^{Z}} \rightarrow \cdots \rightarrow v^{Z} i , lv^{Z} e^{-y} \rightarrow v^{Z} i :$ $v^{Z} e^{-y} e^{$

Di ad a age

, $iv^{Z} \downarrow_{\bullet} v^{Z} v^{Z} v^{Z} v^{Z}$, $iv^{Z} l v^{Z} v^{Z}$, $a = \sqrt{r^{Z}} i$, $l = \sqrt{r^{Z}} v^{Z} a = \sqrt{r^{Z}} i$, $l = \sqrt{r^{Z}} a = \sqrt{r^{Z}} i$, $v^{Z} = \sqrt{r^{Z}} i$,

Package Dea e la Deac D -

 $\begin{array}{c} & \mathcal{A}^{\mu Z} \mathcal{A} = \mathcal{A}^{\mu Z} \mathcal{A} = i \ i \ \mathcal{A}^{\mu Z} \mathcal{$

U -fl A aeD bic Sl dge Bla ke (UASB) dige eD -, i $_{\mu =}$ i i $\lfloor 1, 2 \rfloor$ $y^{Z} y^{Z} / 2 = 2y^{Z} / 2 = 2$

PD ble e c eDed ih Deac D ~

 $\begin{aligned} & \mathcal{F}_{A} & \mathcal{F}_{A} & \mathcal{F}_{A}^{Z} & \mathcal{F}_{A}$

 $\frac{1}{2} e^{Z} e^$

P - **D**ea e **D**e⁻ i**D**e⁻ e At^Z - a $(-, -)^{2}$,

MZtZ