ПРОГРАММА

|  | $\begin{aligned} & \text { 8:15- } \\ & 9: 00 \end{aligned}$ | $\begin{aligned} & 9: 00- \\ & 9: 10 \end{aligned}$ | $\begin{aligned} & 9: 40- \\ & 10: 00 \end{aligned}$ | $\begin{aligned} & 10: 00 \\ & 10: 45 \end{aligned}$ | $\begin{aligned} & 10: 45- \\ & 11: 30 \end{aligned}$ | $\begin{aligned} & 11: 30 \\ & 11: 45 \end{aligned}$ | 11：45－12：25 | $\begin{aligned} & 12: 30 \\ & 12: 45 \end{aligned}$ | $\begin{aligned} & 12: 45 \\ & 13: 15 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $H \Sigma \tau^{\prime} \mathrm{v} 0^{\circ} \vartheta \varepsilon \tau \varepsilon i \tau \eta \vee A^{\prime}$ | $A^{\prime}, \Sigma \tau^{\prime}$ |  |  |  |  | $\sum_{\frac{1}{4}}^{\infty}$ |  | $\sum_{i}^{1}$$\sum_{8}^{4}$8 |  |
| Epraotńpıa عıkaбtıkńs Kal Өとатрıи́s દ́кфрабns |  | $\Gamma^{\prime}$ |  | $B^{\prime}$ | $B^{\prime}, \Delta^{\prime}$ |  | $\Delta^{\prime}$ «Zwrpaфif $\omega$ <br>  $\mu \varepsilon H / Y_{\text {» }}$ |  |  |
| Aróves Kaネa७oのфaipions | $B^{\prime}, D^{\prime}$ | $\Sigma \tau^{\prime}$ |  |  |  |  |  |  | $E^{\prime}$ |
| Tрооноiwon <br>  （ urxpoviohévn Kȯüußnon－ <br>  <br>  |  |  |  |  |  |  | $\begin{gathered} \Sigma \tau^{\prime} \\ E^{\prime} \text { (Curling) } \end{gathered}$ |  | $\Sigma \tau^{\prime}$ <br> $\Gamma^{\prime}, \Delta^{\prime}$ <br> （Curling） |
| TTapouoláбels | Ol attap ลงว่กนเ | غ́s tou भovi |  |  |  |  |  |  |  |
| Xعıpoбфаipıб号 |  |  |  |  |  |  | $\Gamma^{\prime}$ |  |  |


|  | $\begin{aligned} & 8: 15 \\ & 9: 00 \end{aligned}$ | 9：00－9：10 | $\begin{aligned} & 9: 40- \\ & 10: 00 \end{aligned}$ | $\begin{aligned} & 10: 00 \\ & 10: 45 \end{aligned}$ |  | $\begin{aligned} & 11: 30 \\ & 11: 45 \end{aligned}$ | $\begin{aligned} & 11: 45 \\ & 12: 25 \end{aligned}$ | $\begin{aligned} & 12: 30 \\ & 12: 45 \end{aligned}$ | $\begin{aligned} & 12: 45 \\ & 13: 15 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KıVntıká maıxViઠıa |  | «Taif $\omega$ ， VIK $\omega$－xáv $\omega$ xعاpokpot $\omega$ » （ $B^{\prime}$ ） |  | «Taif $\omega$ Kal хаіро $\mu a\left(»\right.$（ $\left.\Gamma^{\prime}\right)$ <br> Mafólkós AӨスntio $\mu$ ós（ $\Delta^{\prime}$ ） |  |  |  |  | $\begin{aligned} & A^{\prime} \\ & B^{\prime} \end{aligned}$ |
| Tроß0入n＇talvias |  |  |  | Tavies $\mu$ ukpoú Mńkous（ $E^{\prime}$ ） <br> «Sport Billy»（A＇） |  | $\sum_{i=1}^{\substack{x}}$ | Tavies بlkpoú uńkous （ $B^{\prime}$ ） | $\sum_{i=1}^{\infty}$ |  |
| Euタnicnon－ Autoદ́кфрабn－ Avaotoxaб |  | Euxáplotn Kal סuбápદotn uń ató цıa Э入n兀ıкń npótnta»（ $\Gamma^{\prime}$ ） xeiplon tns ns kal tns てаs»（ $B^{\prime}$ ） rovifeofal» （E＇） |  | «Alaxe <br> tns V <br> Kal <br> ñ $\tau a s$ | on ns $\left.\Delta^{\prime}\right)$ |  | $A^{\prime}$ |  |  |

Yтвйधuvol Програниатьбцои்


