CON S 3 OLAND A Y M

$A \downarrow N AL$

LA DDOC M N

- A D \mathbb{V} n nd ene p $o_{\mathbb{V}}$ on o Con $o_{\mathbb{V}}$ nc d n ene nd pp e en y Cond on nd D on pec c on ec on pp y do o o k ec on
 D on S B c Meck n c M re nd Me kod ec on pp y do o o k ec on

3 D C ONO O

- A renro ond wire yre woo nd cred on dwin nd cled e, nd by e e en o 🛵 ec on
- B $_{1}$ e o $_{1}$ y $_{2}$ e $_{3}$ e $_{4}$ on $_{2}$ e $_{4}$ on $_{4}$ e $_{5}$ on $_{4}$
- C ee o pp op on 2 ec on o e e o no y We yoe e ed n con no on Work o ndW e yoe pnow o o k ec on
- D n on o o nd ve yee pec ed n pp c \triangleright e D on \S ec on nd nc ded w o o 🛵 ec on enck n nd b c n e ed n con no on N k nde o nd b d n d n p p n pec ed n pp c \triangleright e D_{\blacktriangledown} on \S ec on nd nc ded \blacktriangledown o o \triangleright ec on

$AL \downarrow YA$ ANC

- A Mnce crone e yen edn nceo o ndW reyre $p \ od \ c \ o \ _{1}ype \ _{1}e \qquad nd \ ze \ e \ ed \\ \hline \textbf{W} \ \textbf{S}o \ e \ p \ od \ c \ \textbf{S} \ _{1}e \ \textbf{b}een \ n \ , \quad co \ y \ e \ n$ B Code nd nd d
- - In Code Cop nca CopyW , Is ppc be po on o see od B dn Code per $n n \circ p$ $\triangleright n$ re $\neg c \circ n \circ n \circ p \circ d \circ c$
 - AN Cop near Copy Pope be AN and d per nn ro re pod com nd n i on o o nd ie y ie
 - A Copincer Copy Pipp cheA indidperning one pod c., nd n r ron o o nd re y re
 - D Cop nca Copy pp che D nd d pennn op od cond n, ono o nd reyre
 - Co py Le C, yo Me bo ne e e en

BM 1 AL

- A od c D r n c e L reclar c pod c d r o o nd r e y re nd p od c
- ecod D W n Apoec coeo, b recodd W n o nred o ndW re yre ...
- n ccod nce A , A e e en o A on A on A nen nce A o o nd A re y re nd p od c nc de k d k n p od c d k . k op d W n , nd eco d d W n n nen nce n ... n ccod nce \bullet \bullet e en o D_{\bullet} on

$A \downarrow 2$ OD $C \downarrow$

- 3 MA¹ AL AND OD C¹
 - A ene ϵ o de p p n re nd co y b coed p p n p od co ze ... ype ...

A ene on ond oppn n cood nce on the oppn of B c Meckinc Mile nd Me kod ec on the pend pend n the nd the od B dn Code

n = d = n M = n N = n