

sh ng on DC Mond y sep e er

Main J & A JJ we be the

Th s s he f& r h  $\bigcirc$  o , Agr U re , nd Food Set r y Progr , CAF SP C , for Propos , s fro

essesses proposes n ne h he cr er  $\frac{1}{2}$  d  $\frac{1}{2}$  n he *Co n* ry *de ne* ers on A  $\frac{1}{2}$  s e c n ry need c n ry re d ness and he echn c  $\frac{1}{2}$  d  $\frac{1}{2}$  y of he propose

Cô n r es h, h, es ed ns ccess propos, s o CAFSP n he p, s re s rong y encô r, ged o pp y g, n, hô gh no spec, preference e gr n ed o hese propos, s h ch co pe e h ne propos, s for 2, 2, es nds Cô n r es h, h, es ed ccess propos, s o CAFSP n he p, s c n, so re pp y P e se no e h, he de red es ed n he propos, s sons h, e een pd, ed fro he Th rd C, for Propos, s, cô n r es re red es ed o re e nd re se pre d's propos, s o fo o he y pd, ed *Co nry de ne* ers on A g s

The seering Co ee n ends o e oc on decisions yield of Mirch Proposes <u>Us event</u> ed e ec ron c y y p shirty shing on DC e o he CAFSP Coord n on Whi sisters on e de ye o nfo g fspt nd org or y sending need ron c de cevent s CD or f shidr e y correr o CAFSP Coord n on Whi MSN MC<sup>5</sup> The ord B n Group Pennsy Dr e L ndo er MD - MSA A v ed dove en s show d e n e her Microsof ord E ce or PDF for t

\$ ss on doe en s <u>u</u>s ee he red re en s do n Conpry de ne ers on Alg's ncu d ng doe en chec s cerv den fyng h ch b ed f ere es o e ch of he spec f ed red red doe en s Pe se no e h o en b re e e p syng f e d no e cep ons e de on de d nes or doe en for s es rong y encour r ge con res o b the fere d syser er h n