

□ □ □ □

\*EPSILON

MOVE> F6:CSCAN:T1

SCAN> CACT:T1:CACT:T-2:CACT:T1

ACT> CACTW:CACTM:CACTR:=S:GRD1

ACTW> =W:B8:GACTW

ACTR> =R:XL:XM:F2:=R:GACTR

ACTM> =M:XL:GSCAN

START> CMOVE

GSTART

ROT> CT:T1:CT:T-2:CT:T3:CT:GCON

CON> T-4:CT:T5:CT:T-6:CT:T7:CT

T> CACT

□ □ □ □

\*ALPHA

\*ROBOT CREATED 1/30/88 B. DONAME

MISSILE> =M:XL:XM:H5:XL:GMISILE

ROBOT> =R:XL:XM:F3:H1:GROBOT

START> CMISILE:CROBOT:11

GSTART

□ □ □ □

\*DELIA

\*ROBOT CREATED 3/28/88 B. DONAME

SCAN> =S:CM3:CM1:CM2:T3

SCAN2> #S:F4

M1> =R:XL:XM:XM:XM:F1:H5:GM1

M2> =M:XL:XM:GM1

M3> =W:B8:T4:GSCAN2

START> CSCAN:CSCAN2

GSTART

□ □ □ □

\*BETA

\*ROBOT CREATED 2/17/88 B. DONAME

SCAN> =R:XL:XM:H5:F1:GSCAN

SCAN2> =W:T1:GSCAN2

SCAN3> =M:XL:XM:H7:GSCAN3

MOVE> F8:=S:CLOOK1:CLOOK2:GSCAN2

LOOK1> CLOOK1A:CLOOK1B

LOOK1A> T2:CSCAN:CSCAN3

LOOK1B> T-1:CSCAN:CSCAN3

LOOK2> CLOOK2A:CLOOK2B:T1

LOOK2A> T-3:CSCAN:CSCAN3

LOOK2B> T1:CSCAN:CSCAN3

START> CSCAN:CSCAN2:CSCAN3:CMOVE

GSTART