KEY TO CODING USED IN PACKARD'S MORPHOLOGICAL ANALYSIS

"TYPE" CODES (3 columns maximum, to identify part of speech)

N = Noun (up to 3 columns) V = Verbs (up to 3 cols.)

N1 = 1st declension (fem. in -H) (I in col.3 = augmented,

N1A = stem ending in -A (fem.) whatever the stem)

N1M = masc. with nom. in -HS "Progressive" Stems

N1S = stem in -H, nom. in -A (f.) V1 = regular present

N1T = masc. with nom. in -AS V2 = contracts in -EW

N2 = 2nd declension (masc./fem.) V3 = " in -AW

N2N = neuters (in -ON) V4 = " in -OW

N3 = 3rd declension V5 = regular -MI verbs

N3D,E,G,H,I,K,M,N,P,R,S,T,U,V,W V6 = -A stem -MI verbs

indicate categories of 3rd V7 = -E stem " "

decl. nouns (see other sheet) V8 = -O stem " "

N alone= indeclinable proper noun V9 = EI)MI/ and EI)=MI

A = Adjective (up to 3 cols.) Aorist Stems

A1 = -OS/-H/-ON pattern endings VA = 1st aorist active

A1A = -OS/-A/-ON VB = 2nd aorist act. #1

A1B = -OS/-OS/-ON VZ = 2nd " " #2(irreg)

A1C = -OUS/-OUS/-OUN VH, VE, VO = -H, -E,

A1S = nom. in -A, stem in -H -O stem -MI verbs

A3 = 3rd declension patterns VC = #1 aor.& fut.pass.(Q-type)

A3E,H,N,U,C as for 3 decl. nouns VD = #2 " " " " (non-Q)

R = Pronouns (2 Columns) VV = labial " " " "

RA = Article VS = dental " " " " (+ zeta)

RD = Demonstrative VQ = guttural" " " "

RI = Interrogative/Indefinite Perfect Stems

RP = Personal/Possessive (I in col.3 = Plupf.augm.)

RR = Relative VX = perfect active

RX = O(/STIS VM = " middle

VP = labial perf. midd.

C = Conjunction VT = dental " " (+ zeta)

X = Particle VK = guttural " "

I = Interjection Future Stems

M = Indeclinable Number VF = regular future

P = Preposition VF2 = liquid type(+ zeta)

D = Adverb VF3 = E)LAU/NW type

VFX = future perfect

"PARSE" CODE (up to 6 columns, as needed, to parse each form)

Nouns and Pronouns (3 columns) Verbs (to 5 cols, exc.Ptcp)

col.1=case: N(om) G(en) D(at) col.1=tense: P(resent)

A(ccus) V(ocative) I(mperfect) F(ut) A(or)

col.2=number: S(ing) D(ual) P(l) X(Perfect) Y(Pluperfect)

col.3=gender: M(asc) F(em) N(eut) col.2=voice: A(ctive)

Adjectives (up to 4 columns) M(iddle) P(assive)

cols.1-3 as with Nouns (above) col.3=mood: I(ndicative)

col.4=degree if irregular: D(Imperative) S(ubjunct)

C(ompar) S(uperl) O(pt) N(Infin) P(Ptcp)

col.4=person: 1 2 3

col.5=number as Noun col.2

cols.4-6 Ptcpl as for Noun

VARIETIES OF THIRD DECLENSION NOUNS AND ADJECTIVES

NOTE: These lists of third declension nouns and adjectives enumerate

the types, or categories of these nouns and adjectives recognized

by Packard's morph program. Under each category is given a

representative sampling (not an exhaustive list) of its members.

In general the letter after N3 or A3 corresponds to the last letter

of the stem to which endings are added; however in some cases (e.g.

N3H,N3M,N3V,N3W) this is not possible due to duplication.

NOUNS

Nominative Genitive Stem Gender Nominative Genitive Stem Gender

N3

A)NH/R A)NDRO/S A)NDR M EI)/RHN -ENOS EI)REN M

DA/MAR DA/MARTOS DAMART F PATH/R PATRO/S PATR M

DMW/S DMWO/S DMW M PU=R PURO/S PUR N

DRA/KWN DRA/KONTOS DRAKONT M XEI/R XEIRO/S XEIR F

N3D

FOINIKI/S -I/DOS FOINIKI F I)=RIS I)/RIDOS I)RI F

GENEIA/S -A/DOS GENEIA F XILIA/S -A/DOS XILIA F

EI)KA/S -A/DOS EI)KA F

N3E

A)/NQOS -OUS+ A)NQ N O)/ROS -OUS+ O)R N

KTH=NOS -OUS+ KTHN N TE/LOS -OUS+ TEL N

ME/LOS -OUS+ MEL N

+UNCONTRACTED FORM IS -EOS

N3G

MA/STIC -IGOS MASTI F SA/LPIGC -IGGOS SALPIG F

PTE/RUC -UGOS PTERU F TE/TTIC -IGOS TETTI M

N3H

MNHSTH/R -H=ROS MNHST M SWTH/R -H=ROS SWT M

PENTHKONTH/R -H=ROS PENTHKONT M XARAKTH/R -H=ROS XARAKT M

N3I

O)/NHSIS -EWS O)NHS F R(H=SIS -EWS R(HS F

PANH/GURIS -EWS PANHGUR F SI/THSIS -EWS SITHS F

PO/LIS -EWS POL F O)/FIS -EWS O)F M

N3K

E(/LIC -IKOS E(LI F GUNH/ -AIKO/S GUNAI F

FU/LAC -AKOS FULA M,F SA/RC -KO/S SAR F

GLAU/C -KO/S GLAU F

N3M

A(/RMA -ATOS A(R N O)/NOMA -ATOS O)NO N

DO/MA -ATOS DO N STRA/TEUMA -ATOS STRATEU N

QE/MA -ATOS QE N

N3N

DAI/MWN -ONOS DAIM M,F H(GEMW/N -O/NOS H(GEM M,F

GEI/TWN -ONOS GEIT M,F KI/WN -ONOS KI M,F

KHDEMW/N -O/NOS KHDEM M

N3P

GRU/Y GRUPO/S GRU M MW/LWY -WPOS MWLW M

MU/WY MU/WPOS MUW M,F \*PE/LOY -OPOS \*PELO M

N3R

A)LA/STWR -OROS A)LAST M,F PAIDOLE/TWR -OROS PAIDOLET M

MIA/STWR -OROS MIAST M R(H/TWR -OROS R(HT M

OI)KH/TWR -OROS OI)KHT M

N3S

\*SWKRA/THS -OUS \*SWKRAT

N3T

A)KRO/THS -HTOS A)KROTH F GE/LWS -WTOS GELW M

BEBAIO/THS -HTOS BEBAIOTH F KE/RAS -ATOS KERA N

CHRO/THS -HTOS CHROTH F DAI/S DAITO/S DAI F

N3U

DRU=S DRUO/S DR F O)SFU/S -U/OS O)SF F

A)/RKUS -UOS A)RK F STA/XUS -UOS STAX M

I)XQU/S -U/OS I)XQ M

N3V

BASILEU/S -E/WS BASIL M KERAMEU/S -E/WS KERAM M

I(EREU/S -E/WS I(ER M TROFEU/S -E/WS TROF M

N3W

A)GW/N -W=NOS A)G M LEIMW/N -W=NOS LEIM M

KLU/DWN -WNOS KLUD M XITW/N -W=NOS XIT M

EI)/RWN -WNOS EI)R M,F

ADJECTIVES

Nominatives (Genders) Genitive Stem

A3

A(/PAS,[A(/PASA],A(/PAN A(/PANTOS,[A(/PASHS],A(/PANTOS A(PANT

A)/KWN,[-OUSA],-ON A)/KONTOS[A)/KOUSHS]A)/KONTOS A)KONT

A)/PAIS (M,F) A)/PAIDOS A)PAID

A)/ZUC (M,F,N) A)/ZUGOS A)ZUG

AU)TO/XEIR (M,F) AU)TO/XEIROS AU)TOXEIR

DU/SERIS,-I DUSE/RIDOS DUSERID

E(KW/N,[-OU=SA],-ON E(KO/NTOS,[E(KOU=SHS],E(KO/NTOS E(KONT

EI(=S,[MI/A],E(/N E(NO/S,[MIA=S],E(NO/S E(N

EU)/ELPIS,-I EU)E/LPIDOS EU)ELPID

KATAPLH/C (M,F) KATAPLH=GOS KATAPLHG

MW=NUC (M,F,N) MW/NUXOS MWNUX

OU)DEI/S[OU)DEMI/A]OU)DE/N OU)DENO/S[OU)DEMIA=S]OU)DENO/S OU)DEN

PA=S,[PA=SA],PA=N PANTO/S,[PA/SHS],PANTO/S PANT

A3E

XARI/EIS[XARI/ESSA]XARI/EN XARI/ENTOS,[-ESSHS],-ENTOS XARI

A3H

A)BLABH/S,-E/S A)BLABOU=S+ A)BLAB

KAKOTUXH/S,-E/S KAKOTUXOU=S+ KAKOTUX

MONOEIDH/S,-E/S MONOEIDOU=S+ MONOEID

SAFH/S,-E/S SAFOU=S+ SAF

U(DARH/S,-E/S U(DAROU=S+ U(DAR

+UNCONTRACTED FORM IS E/OS

A3N

A)/FRWN,-ON A)/FRONOS A)FR

DUSDAI/MWN,-ON DUSDAI/MONOS DUSDAIM

O)CU/FRWN (M,F) O)CU/FRONOS O)CUFR

SW/FRWN,SW=FRON SW/FRONOS SWFR

TLH/MWN (M,F) TLH/MONOS TLHM

A3U

BAQU/S,[-EI=A],-U/ BAQE/OS,[-EI/AS],-E/OS BAQ

DASU/S,[-EI=A],-U/ DASE/OS,[-EI/AS],-E/OS DAS

O)CU/S,[-EI=A],-U/ O)CE/OS,[-EI/AS],-E/OS O)C

PLATU/S,[-EI=A],-U/ PLATE/OS,[-EI/AS],-E/OS PLAT

TAXU/S,[-EI=A],-U/ TAXE/OS,[-EI/AS],-E/OS TAX

A3C

COMP. OF A)GAQO/S [KREI/TTWN,-ON Gen. -ONOS] KREITT

COMP. OF A)GAQO/S [BELTI/WN,-ON Gen. -ONOS] BELTI

COMP. OF A)LGEINO/S [A)LGI/WN,-ON Gen. -ONOS] A)LGI

COMP. OF E)LAXU/S [E)LA/SSWN,-ON Gen. -ONOS] E)LASS

COMP. OF H(DU/S [H(DI/WN,-ON Gen. -ONOS] H(DI

COMP. OF TAXU/S [QA/TTWN,QA=TTON Gen. -ONOS] QATT