KS - CDF - LUSHOTO DEVELOPMENT PROJECT
U. F. C. SURVEY FORM

NUTRITION SURVEY
Division 
Village: 
Head of Household 
who is childs Pa(1)/Ma(2)
Name of father: 
Grandpa(3)/Grandma(4)
Child lives with: both parents(1)/ Ma only(2)/Pa only(3)/other(4)
Attendant adult: Ma/Pa/Grandma/Grandpa/

Mother:
Is this mother's youngest child? Yes(1)/No(2)
Age: under 20(1)/20-29(2)/30-39(3)/40-49(4)/over 49(5)/dead(6)
Tribe: 
Education: none(1)/S1-4(2)/S5-8(3)/over S8(4)/unknown(5)/dead(6)
Status of mother: married(1)/divorced(2)/separated(3)/unmarried(4)
/or unknown(6)/dead(7)
Religion: christian(1)/moslem(2)/other(3)/unknown(4)/dead(5)
Is mother pregnant? Yes(1)/No(2)/unknown(3)/dead(4)
Residence in area: whole life(1)/over 14 years(2)/10-14(3)
5-9(4)/1-4(5)/under 1 year(6)/unknown(7)/dead(8)
weight: kgs(.00) (if pregnant do not weigh)
height: cms(.0)

FATHER
Is this father's youngest child? Yes(1)/No(2)
Age of father: under 20(1)/20-29(2)/30-39(3)/40-49(4)/over 49(5)
/or dead(6)/unknown(7)
Tribe: 
Education: none(1)/S1-4(2)/S5-8(3)/over S8(4)/unknown(5)/dead(6)
Religion: christian(1)/moslem(2)/other(3)/unknown(4)/dead(5)
Present occupation: farmer(1)/other(2)
place of work: 
Living at home: (0)/living away from home for: less than 1 week(1)/
1wk-1mth(2)/1-3mths(3)/3-6mths(4)/6-12mths(5)
Residency in area: whole life(1)/over 14 years(2)/10-14(3)/5-9(4)
1-4(5)/under 1 year(6)/unknown(7)/dead(8)
No. of living wives: 
weight: kgs(.00)
height: cms(.0)

MOTHER'S CHILDREN:
Total live births .................(A)
No. alive under 5 years ............(B)
No. alive over 5 years ............(C)
No. died before 5 years ...........(c)
No. died after 5 years ............
No. in survey ...................... sibling population
=A - (B)
sibling mortality
=(C) / ( (A) - (B) )
U.F.C. SURVEY FORM (II)  CODE-No.  

Child's Name:  
Sex: male (1)/female(2)  
Twin: yes (1)/no (2)  
Birth date: day....month....year;  AGE: ...yrs...mts  
Place in mothers living children:  
Child breast feeding: yes(1)/no(2)/unknown (3)  

ANTHROPOMETRY:  
Child's weight: ______kgs (.00)  
length: ______cm (.0)  
Arm circumference: ______cm (.0)  
Wt/lt armcir/age  
Chest: bigger than(1)/smaller than head(2)  
Triceps: ______mm (.00)  
average wt/age PCM signs  

LABORATORY  (Tick when specimen taken)  
Hb  
PCV  
serum protein...  
Blood film: not read/neg.(0)/Falc.(1)/vivax(2)/mal(3)/ovale(4)/notread (5)  
Stool: neg(0)/hookworm(1)/ascaris(2)/teania(3)/mansoni(4)/enterObs(5)/multible(6)/other(?)/no specimen(8)  
Heaf test: neg.(0)/+(1)/++(2)/+++(3)/++++(4)/not done(5)  

CLINICAL  (ring code of positive sings)  
Hair  
P Abnormal Hair  
P1 Sparse  
P2 Dyschromotrichia  
P3 Easy pluckability  
X Shaved  

Ears  
G3 Discharging  
P6 Fissured Pinnae  

Face  
P4 Depigmented  
R1 Nasolabial  
P5 Moon face  
G1 Carotids enlarged
Eyes:
R1 Angular palpepritis
A1 Keratomalacia - new
A2 Keratomalacia - old
A3 Bitot's spots
A4 Xerosis
E1 Corneal scar
E2 Conjunctivitis
E3 Trachoma

Mouth
R3 Angular stomatitis/scars
R4 Cheilosis
N1 Tongue oedema
R5 Magenta tongue
R6 Atrophic papillae
C1 Gums hypertrophic
G2 Gums bleeding
G2 Gingivitis

Teeth None(0)/o.k.(1)/caries(2)/rotten(3)/mottled(4)

Th Thyroid 1 2 3

Trunk:
D1 Skull bossing
D2 Craniotabes
D3 Epiphyseal enlargement
D4 Beading of ribs
D5 Harrison sulcus
D6 Knock knees/bow legs
G4 Skeletal deformitis
G5 Hepatomegaly
G6 Splenomegaly
P7 Muscle wasting

Skin:
P8 Oedema
G7 Tropical ulcer
G8 Scabies: Jigg: Bact.: Fung.: 
G9 Vaccination scar
G3 Petechias
A5 Poll. hyperkeratosis
N2 Pell-agrous dermatitis
P9 Flaky paint rash
R7 Scrotal/vulvar dermatitis

Other conditions: fever


U.F.C. SURVEY FORM (IV)

PCM-Syndromes: None (0)/kwashiorkor(1)/marasmus(2)/intermediate Kw/Mar(3)

Total:
P  P1 P2 P3 P4 P5 P6 P7 P8 P9
G  G1 G2 G3 G4 G5 G6 G7 G8 G9
R  R1 R2 R3 R4 R5 R6 R7 R8
D  D1 D2 D3 D4 D5 D6
A  A1 A2 A3 A4 A5
C  C1 C2 C3
E  E1 E2 E3
Th Th1 Th2 Th3
N  N1 N2

No. of clinical PCM sings
No. of anthropometric PCM sings
No. of laboratory PCM sings

Notes:

Treatment: