

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm

CEPH ANALYSIS

SKELETAL

SNA 82°	_____	MX Length	_____mm
SNB 80°	_____	MD Length	_____mm
ANB 2°	_____	Difference	_____
NSGoM 32°	_____	DENTAL	
Pg-NB	_____mm	<u>1</u> to NS 102°	_____
NAPg	_____	1/1 130°	_____
N-ANS	_____mm	1 to GoM 95°	_____
ANS-M	_____mm	<u>1</u> to NP	_____
WITS	_____mm	1 to AP	_____
N [⊥] A	_____mm	<u>1</u> to ANS	_____
N [⊥] Pg	_____mm	1 to M	_____
Upper Go>	_____	MX Lip	_____mm
Lower Go>	_____	MD Lip	_____mm