

EXP#23G09632 > 15A22-1 > STEELY (22-19)
NORTHEAST WASHINGTON > HUNTERS
23-OSU-01 (1B24-23) > Incremental Heating > HORNBLLENDE > Dan Miggins

**Information on Analysis
and Constants Used in Calculations**

Project = **STEELY (22-19)**
Sample = **15A22-1**
Material = **HORNBLLENDE**
Location = **Hunters**
Region = **Northeast Washington**
Analyst = **Dan Miggins**
Irradiation = **23-OSU-01 (1B24-23)**
Position = **X: 999 | Y: 999 | Z/H: 33.23045 mm**
FCT-NM Age = **28.201 ± 0.023 Ma**
FCT-NM Reference = **Kuiper et al (2008)**
FCT-NM 40Ar/39Ar Ratio = **9.55103 ± 0.00850**
FCT-NM J-value = **0.00162553 ± 0.00000145**
Air Shot 40Ar/36Ar = **307.8560 ± 0.4649**
Air Shot MDF = **0.99244126 ± 0.00044511 (LIN)**
Experiment Type = **Incremental Heating**
Extraction Method = **Bulk Laser Heating**
Heating = **50 sec**
Isolation = **2.00 min**
Instrument = **ARGUS-VI-G**
Preferred Age = **Plateau Age**
Age Classification = **Crystallization Age**
IGSN = **Undefined**
Rock Class = **Undefined**
Lithology = **Undefined**
Lat-Lon = **Undefined - Undefined**
Age Equations = **Min et al. (2000)**
Negative Intensities = **Allowed**
Collector Calibrations = **36Ar**
Decay 40K(total) = **5.463 ± 0.107 E-10 1/a**
Decay 40K(EC,β⁺) = **0.580 ± 0.014 E-10 1/a**
Decay 40K(β⁻) = **4.884 ± 0.099 E-10 1/a**
Decay 39Ar = **2.940 ± 0.016 E-07 1/h**
Decay 37Ar = **8.230 ± 0.012 E-04 1/h**
Decay 36Cl = **2.257 ± 0.015 E-06 1/a**
Production 39/37(ca) = **0.0006425 ± 0.0000059**
Production 38/37(ca) = **0.0001800 ± 0.0000173**
Production 36/37(ca) = **0.0002703 ± 0.0000005**
Production 40/39(k) = **0.000607 ± 0.000059**
Production 38/39(k) = **0.012077 ± 0.000011**
Production 36/38(cl) = **262.80 ± 1.71**
Scaling Ratio K/Ca = **0.430**
Abundance Ratio 40K/K = **1.1700 ± 0.0100 E-04**
Atomic Weight K = **39.0983 ± 0.0001 g**
Trapped 40/36(a) = **298.56 ± 0.31**
Trapped 38/36(a) = **0.1885 ± 0.0003**
Standard MDF 40/36(a) = **298.56 ± 0.31**
Standard MDF Reference = **Lee et al 2006**

Results	40(a)/36(a) ± 2σ	40(r)/39(k) ± 2σ	Age ± 2σ (Ma)	MSWD	39Ar(k) (%n)	K/Ca ± 2σ
Age Plateau		17.70648 ± 0.00792 ± 0.04%	51.94 ± 0.09 ± 0.18% Full External Error ± 2.68 Analytical Error ± 0.02	1.44 15% 1.85 1.1995	82.84 12	0.103 ± 0.000 2σ Confidence Limit Error Magnification
Total Fusion Age		17.71722 ± 0.00652 ± 0.04%	51.97 ± 0.09 ± 0.18% Full External Error ± 2.68 Analytical Error ± 0.02		30	0.102 ± 0.000
Normal Isochron	320.51 ± 18.84 ± 5.88%	17.67008 ± 0.03202 ± 0.18%	51.84 ± 0.13 ± 0.25% Full External Error ± 2.68 Analytical Error ± 0.09	0.85 58% 1.89 1.0000	82.84 12	2σ Confidence Limit Error Magnification
Inverse Isochron Clustered Points	323.83 ± 18.81 ± 5.81%	17.66444 ± 0.03205 ± 0.18%	51.82 ± 0.13 ± 0.25% Full External Error ± 2.68 Analytical Error ± 0.09	0.85 58% 1.89 1.0000 2%	82.84 12	2σ Confidence Limit Error Magnification Spreading Factor

