

### 16 September 2019

## **Marley Zone Drilling Update**

## Aeon Metals Limited

ABN 91 121 964 725

Level 7, 88 Pitt Street, Sydney, NSW 2000, Australia

P.O. Box 8155, Gold Coast MC. Qld 9726, Australia

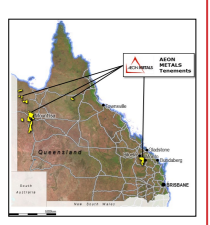
P: +61 2 9232 2298

W: aeonmetals.com.au E: info@aeonmetals.com.au

#### **ASX Code - AML**

Shares on Issue: 674m Share Price: \$0.14 Market Capitalisation: \$94m Cash (30 June 2019): \$7.0m

All mineral resources projects located in Queensland:



## **Highlights**

- Further assay results confirm significant mineralised intervals and continuity within the Marley Resource area
- Recent new intersections include:

■ WFDH443: 19m @ 1.67% Cu and 0.25% Co from 179m

■ WFDH446: 10m @ 1.18% Cu and 0.10% Co from 194m

WFDH453: 17m @ 1.39% Cu and 0.12% Co from 176m

Aeon Metals Limited (**Aeon**) is pleased to advise of further significant base metals mineralisation returned in assays of recent drill holes completed within the central to eastern Marley area. The high-grade copper and cobalt mineralised intervals were returned in zones adjacent to the Fish River Fault (FRF) in the PY3.

Shallow, lower grade mineralisation also continues to be defined in the PY1 within areas subject to only limited previous drilling. While of lower tenor, the shallow depth of this material delivers strong potential for it to be economic and capable of inclusion within the Walford Creek mining schedule.

Assays and sections detailed in this ASX release encompass 11 drill holes: WFDH423, WFDH424, WFDH443, WFDH444, WFDH446, WFDH447, WFDH448, WFDH450, WFDH451, WFDH452 and WFDH453. These holes were completed for Resource infill and metallurgical testwork purposes.

Hamish Collins, Managing Director of Aeon, commented: "These results again evidence the strong continuity of the defined mineral zones within the Marley Resource area. The recent drilling has also delineated significant zones of continuous, higher grade mineralisation in areas that are either currently estimated as low grade or classified as Inferred. We therefore expect upgrades to both the scale and classification of the mineral resource estimates in these areas."

#### For investors, please contact:

Hamish Collins, Managing Director

#### For media, please contact:

Michael Vaughan, Fivemark Partners: +61 422 602 720

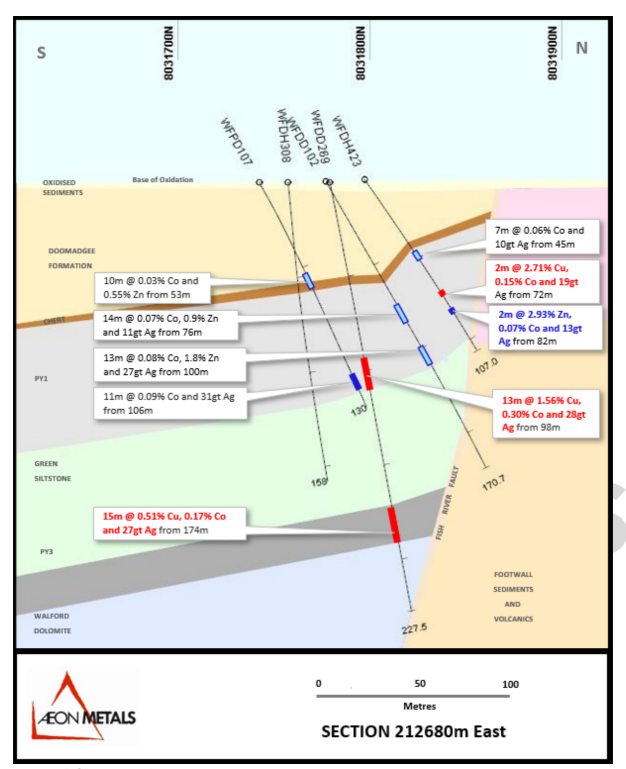


Figure 1 Section 212680E shows recent hole WFDH423

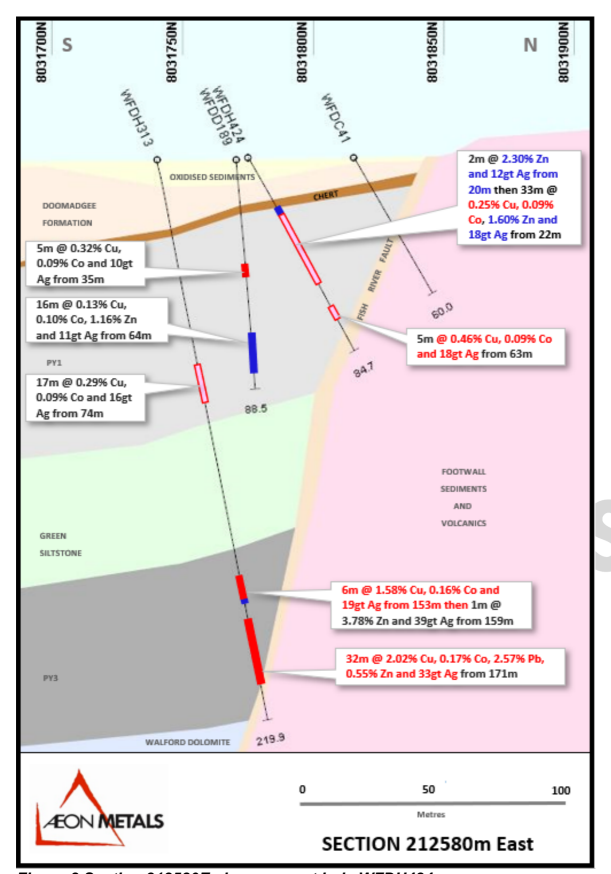


Figure 2 Section 212580E shows recent hole WFDH424.

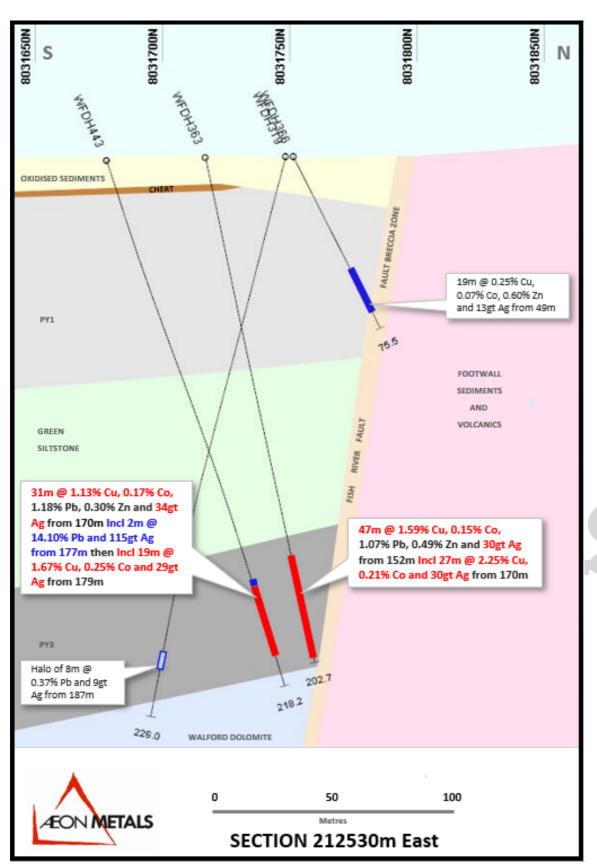


Figure 3 Section 212530E showing recent hole WFDH443

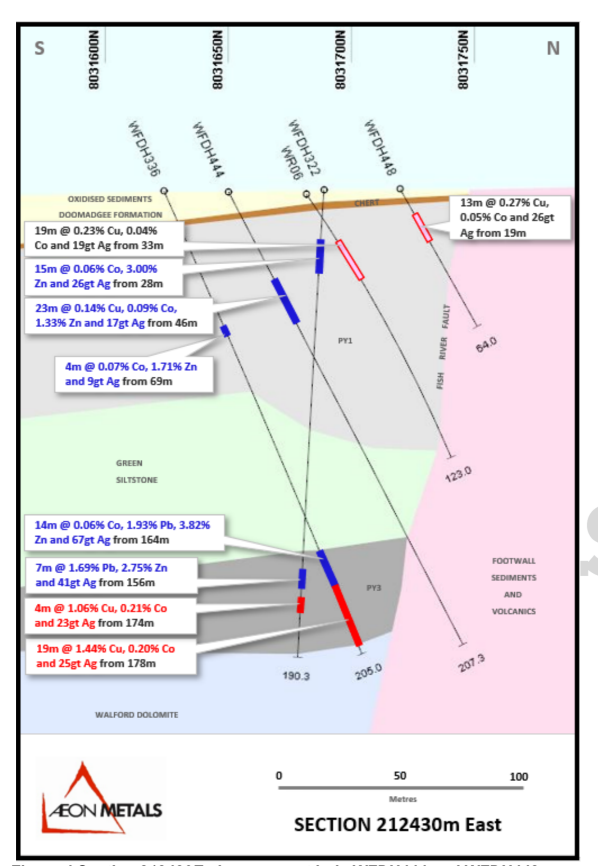


Figure 4 Section 212430E shows recent hole WFDH444 and WFDH448

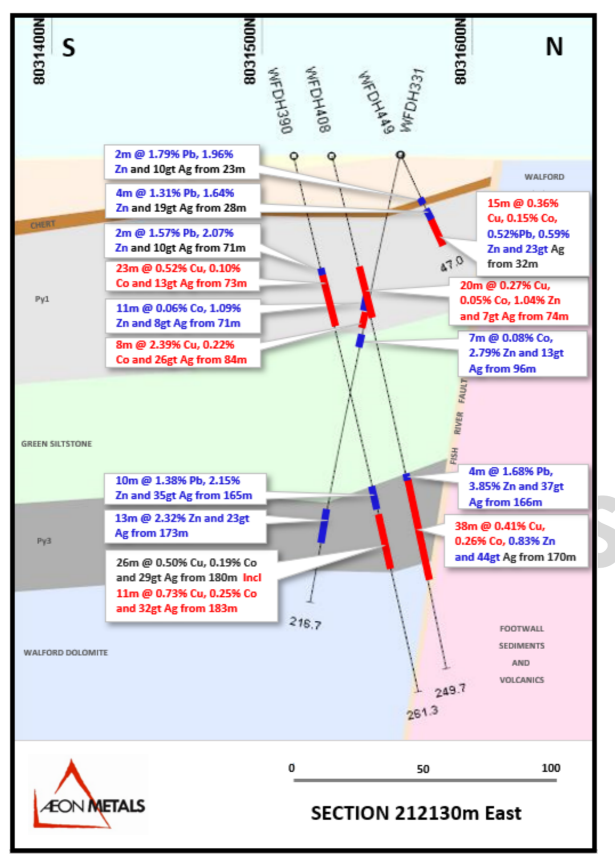


Figure 5 Section 212130E drft not showing recent hole WFDH449

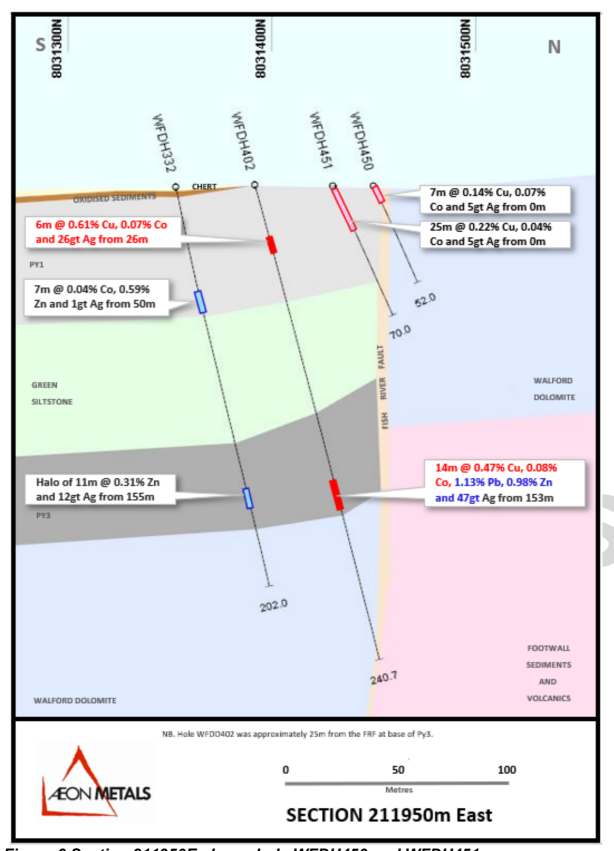


Figure 6 Section 211950E shows hole WFDH450 and WFDH451

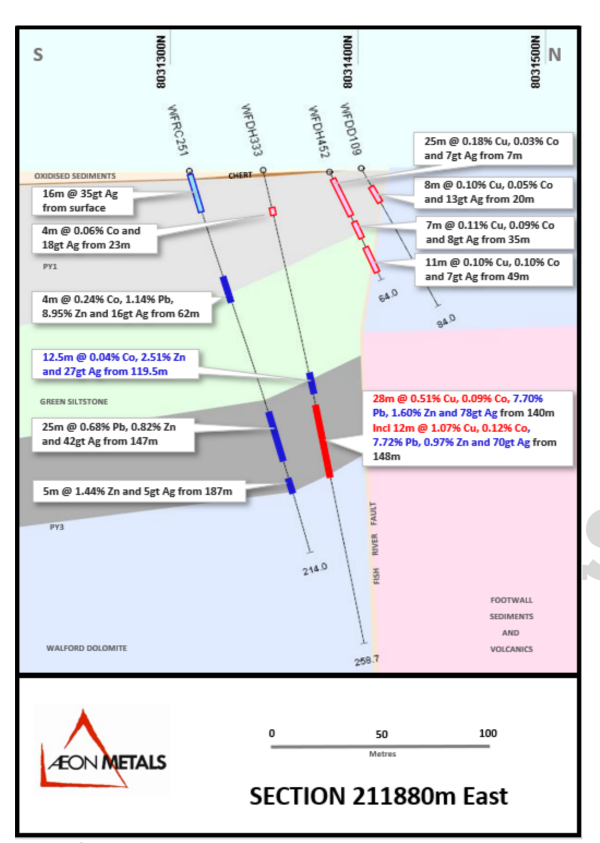


Figure 7 Section 211880E showing hole WFDH452

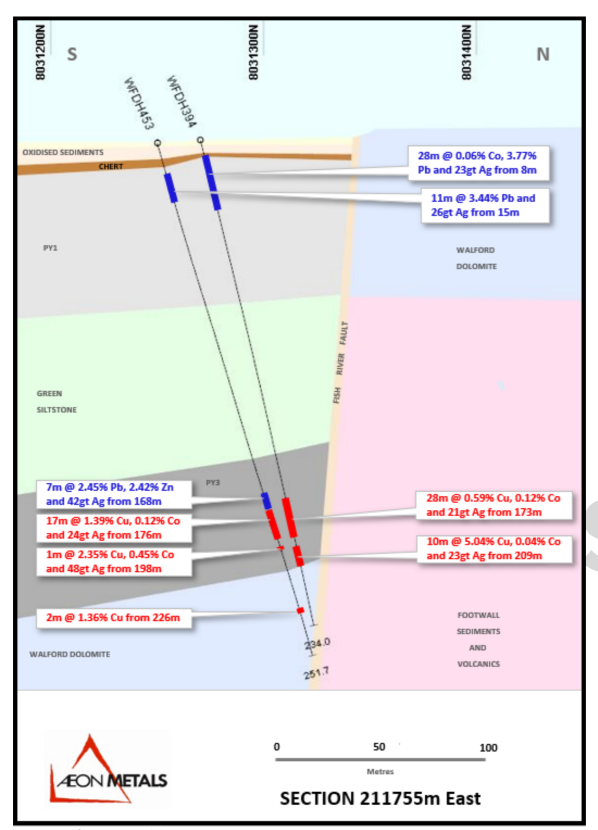


Figure 8 Section 211755E showing hole WFDH453

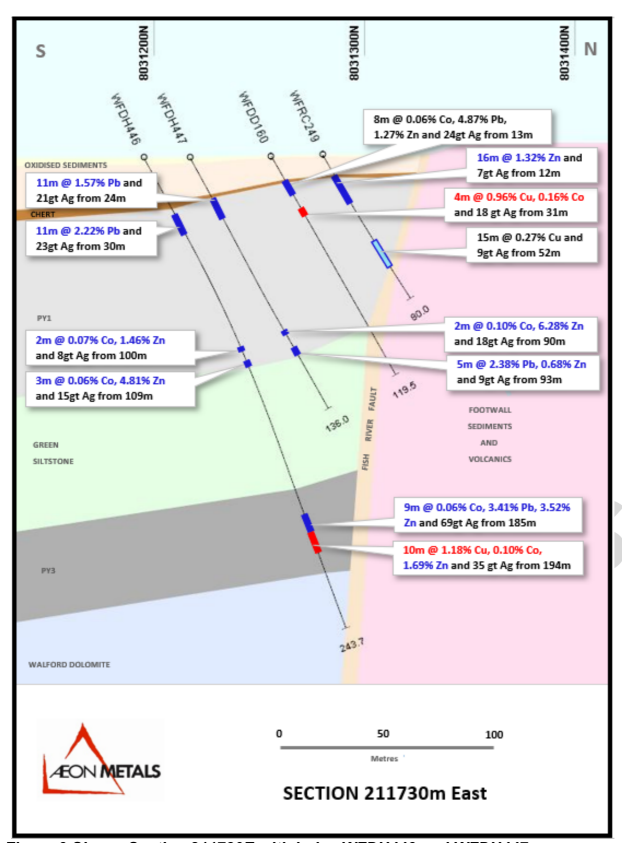


Figure 9 Shows Section 211730E with holes WFDH446 and WFDH447

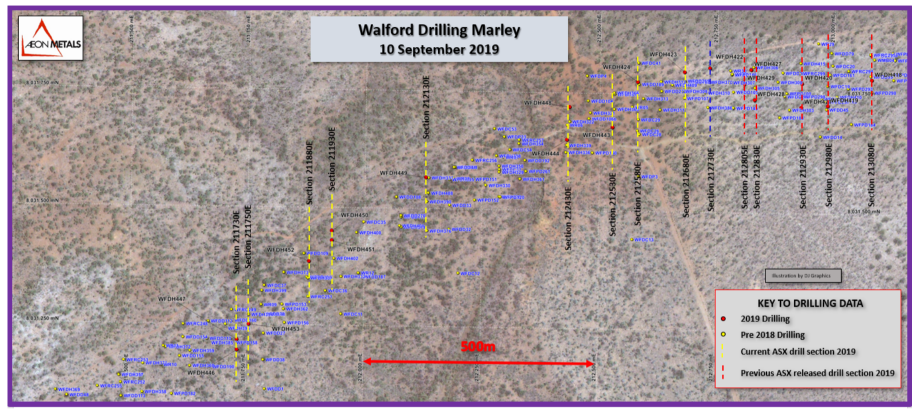


Figure 10 Shows details of current sections within Marley for this ASX release

### **Competent Persons Statement**

The information in this report that relates to Exploration Results for the Walford Creek Deposit is based on information compiled by Mr. Dan Johnson who is a Member of the Australian Institute of Geoscientists and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code"). Mr. Dan Johnson is a full-time employee of Aeon Metals Limited and consents to the inclusion in the presentation of the Exploration Results in the form and context in which they appear.

Table 1 Significant assay results from for the current ASX release

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			AZI	Dips	Inte	ersect	From	То	Cu	Со	Pb	Zn	Ag
Hole No.	Easting	Northing	degrees	degrees		m	m	m	%	%	%	%	g/t
WFDH423	212680	8031797	0	-55		7	45	52	0.08	0.06	0.08	0.59	10
					And	2	72	74	2.71	0.15	0.15	1.07	19
					And	2	82	84	0.21	0.07	0.28	2.93	13
					And	4	96	100	0.06	0.04	0.26	1.81	16
WFDH424	212580	8031775	0	-60		2	20	22	0.06	0.01	0.67	2.30	12
					Then	33	22	55	0.25	0.09	0.31	1.60	18
					Incl	6	40	46	0.29	0.16	0.62	5.30	37
					And	5	63	68	0.46	0.09	0.17	0.72	18
WFDH443	212527	8031678	0	-72		31	170	201	1.13	0.17	1.18	0.30	34
					Incl	2	177	179	0.11	0.10	14.10	0.66	115
				/	Then	19	179	198	1.67	0.25	0.18	0.27	29
WFDH444	212430	8031650	0	-63		23	46	69	0.14	0.09	0.33	1.33	17
WFDH446	211730	8031195	0	-61		11	30	41	0.01	0.01	2.22	0.15	23
					And	2	100	102	0.00	0.07	0.04	1.46	8
					And	3	109	112	0.01	0.06	0.27	4.81	15
					And	9	185	194	0.11	0.06	3.41	3.52	69
					Then	10	194	204	1.18	0.10	0.85	1.69	35
WFDH447	211730	8031217	0	-61		11	24	35	0.01	0.02	1.57	0.50	21
					And	2	90	92	0.01	0.10	0.24	6.28	18
					And	5	93	98	0.01	0.03	2.38	0.68	9
WFDH448	212435	8031720	0	-61		13	19	32	0.27	0.05	0.38	0.22	26

WFDH449	212130	8031566	0 -65		2	23	25	0.18	0.04	1.31	1.64	10
				And	4	28	32	0.10	0.03	1.79	1.96	19
				Then	15	32	47	0.36	0.15	0.52	0.59	23
WFDH450	211930	8031450	0 -65		7	0	7	0.14	0.07	0.13	0.18	5
WFDH451	211930	8031430	0 -65	2	5	0	25	0.22	0.04	0.06	0.13	5
WFDH452	211882	8031385	0 -65	2	5	7	32	0.18	0.03	0.17	0.26	7
				And	7	35	42	0.11	0.09	0.04	0.14	8
				And	11	49	60	0.10	0.10	0.08	0.14	7
WFDH453	211755	8031250	0 -74	1	1	15	26	0.01	0.03	3.44	0.76	26
				And	7	168	175	0.21	0.04	2.45	2.42	42
				And	17	176	193	1.39	0.12	0.14	0.19	24
				And	1	198	199	2.35	0.45	0.23	0.02	48
				And	2	226	228	1.36	0.00	0.00	0.00	4



## Appendix 3 - JORC Code, 2012 Edition – Table 1 Walford Creek

## **Section 1 Sampling Techniques and Data**

(Criteria in this se	(Criteria in this section apply to all succeeding sections.)					
Criteria	JORC Code explanation	Commentary				
Sampling techniques	<ul> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul> <li>WMC: 1986-1994 completed diamond core and RC drilling on nominal 400 x 40m grid spacing. The holes were generally drilled vertically to appropriately target the stratabound Pb-Zn mineralisation. Sampling procedures were in line with industry standards of the day (as documented in historic reports); all RC drilling was sampled at 1m intervals and drill core was split/sawn into approximately 1m half-core samples. All samples were analysed in-house by Atomic Absorption Spectrometry.</li> <li>Copper Strike: 2004-2005 RC drilling was completed to infill the existing grid by WMC. RC drilling was used to obtain continuous 1m samples. Dry samples were split at the rig and wet samples speared. Approximately 2kg samples were weighed, dried, crushed and pulverised at a commercial laboratory for analysis by four-acid digest with an ICP finish.</li> <li>Aston to Aeon: 2010-2018 infill and extension diamond drilling with some RC precollars; good quality predominantly HQ core was obtained from which 1m sawn half-core samples were collected and weighed, dried, crushed and pulverised at a commercial laboratory for analysis by four-acid digest with an ICP finish. Drill core and RC sample recoveries were recorded in the database. All above grade (termed Ore Grade) were assayed as such via OG62 four-acid digest by ALS. Drill core sample recoveries were recorded in the database.</li> </ul>				
		<ul><li>HQ core and limited PQ.</li><li>Aeon 2018: Genalysis Laboratory being used. Technique</li></ul>				

employs 4-acid digest with ICP finish and ore grade via four-acid digest (termed 4AH/OE by Intertek Genalysis). Where RC sampling has been undertaken, mostly for precollars, Aeon has utilised riffle splitting of 1m bagged sample passed through a cyclone. Where RC sampling was undertaken through ore zones, the bags were dried and weighed for recoveries. Where half HQ core is taken for metallurgical analysis, the half core is quarter cut for assaying. Drilling • Drill type (eg core, reverse circulation, open-hole hammer, • 1986 to 1994 WMC: 45 Diamond holes 12,735m & 49 RC techniques rotary air blast, auger, Bangka, sonic, etc) and details (eg holes 3,678m; NQ & minor BQ Diamond drilling and RC, core diameter, triple or standard tube, depth of diamond no mention of core orientation in any historic WMC tails, face-sampling bit or other type, whether core is report. oriented and if so, by what method, etc). 2004 to 2005 Copper Strike: 30 Reverse Circulation ("RC") holes 3,162m; RC drilling bit type/size not reported by CSE. 2010 to 2012 Aston Metals: 92 Diamond holes 14,929m; HQ Triple Tube Diamond drilling with some RC pre-collars. Core oriented, where possible, by Reflex ACT tool and structural data recorded in the database. 2014 Aeon Metals Limited: 19 RC, RCDD and DD (Diamond) holes completed for 9021m. HQ Triple Tube Diamond drilling with some RC pre-collars. Core oriented, where possible, by Reflex ACT 111 tool and structural data recorded in the database. 2016 to 2018 Aeon Metals Limited; Reverse Circulation (5.5in Hammer bit) and Diamond Drilling (minor PQ and HQ Triple tube). Core oriented, where possible, by Reflex ACT 111 tool and structural data recorded in the database. WMC: No known written record (however, any core loss Drill sample • Method of recording and assessing core and chip sample recoveries and results assessed. intervals were recorded graphically in geological logs). recovery

Measures taken to maximise sample recovery and ensure

• Copper Strike: No written record. Copper strike have representative nature of the samples. • Whether a relationship exists between sample recovery noted some areas of poor sample recovery through and grade and whether sample bias may have occurred mineralised zones due to high water pressure, but noted due to preferential loss/gain of fine/coarse material. that grades were comparable to WMC diamond drilling and therefore assumed any bias based on drilling technique and / or sample type was low. Aston and Aeon Metals: HQ Triple Tube drilling to improve recovery. Generally >90%; lower recoveries can in some cases be associated with higher mineral grades attributed to hydrothermal brecciation & dissolution in the Dolomite Unit rather than drilling or sampling practice. 2014 recoveries are considered to be better than 2012 recoveries. 2016 recoveries are considered the same or better than 2014. Shallow holes close to the fault generally have poorer recoveries. Recoveries of samples in the 2017 and 2018 have been similar and are considered good with greater than 90% in 90% of all drilling. There is an inverse relationship between sample recovery and grade, this however is due to brecciation and dissolution rather than sample bias. Logging WMC: Detailed hard-copy lithological logging of all holes Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support transcribed by AML into an Access Database with a full set appropriate Mineral Resource estimation, mining studies of logging codes acquired from BHP Billiton. Core photographs were taken but could not be recovered from and metallurgical studies. • Whether logging is qualitative or quantitative in nature. the data archives. A few core photographs were made Core (or costean, channel, etc) photography. available to AML as scans. • Copper Strike: Digital logging of all holes loaded into • The total length and percentage of the relevant AML's Access database with a full set of logging codes intersections logged.

acquired from Copper Strike. No chip tray photographs

were made available.

• Aston and Aeon: Detailed digital geological and geotechnical logging of all holes with a full set of logging codes transcribed into an Access database; full set of core photographs. • All logging has been converted to quantitative codes in the Access database. • All relevant intersections were logged. Sub-sampling • If core, whether cut or sawn and whether quarter, half or • WMC: Split/sawn half core under geological control and techniques and no record for RC; 1m RC samples and half core samples of all core taken. sample • If non-core, whether riffled, tube sampled, rotary split, etc typically 1m, but as small as 0.25m sent for in-house lab preparation and whether sampled wet or dry. assay. Copper Strike: Dry RC samples were riffle split and wet • For all sample types, the nature, quality and appropriateness of the sample preparation technique. samples speared; 1m samples (of approximately 2kg) sent • Quality control procedures adopted for all sub-sampling to commercial laboratory with appropriate sample prep stages to maximise representivity of samples. process. Aston and Aeon: Company procedures for core handling • Measures taken to ensure that the sampling is documented in a flow sheet; sawn half core under representative of the in situ material collected, including geological control; 1m samples sent to commercial for instance results for field duplicate/second-half laboratory with appropriate sample prep. Company sampling. procedure for RC sample handling documented in flow-• Whether sample sizes are appropriate to the grain size of sheet; bulk 1m samples in most cases rotary split from rig the material being sampled. with only some riffle split; sample dried, crushed and pulverised to appropriate levels; use of field duplicates and guarter core checks were completed and indicated comparable results with the original samples. In 2016 PQ and HQ core were collected for metallurgical samples. Sawn half core was submitted for metallurgical testing, from mineralised intervals, with the remaining half core sawn and quarter section samples sent for multielement analysis at ALS. • All sampling methods and sample sizes are deemed appropriate. Sampling in 2017 and 2018 was conducted in the same

manner as previous years.

data and laboratory tests

- Quality of assay The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.
  - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.
  - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.
- WMC: In-house analysis by Atomic Absorption Spectrometry (digest recorded as PBKRS) as cited in annual reports of the day by WMC. The relevant QA/QC was not reported and the drill core is no longer available.
- Copper Strike: Appropriate analytical method using a 4acid digest with ICP finish with ore grade analysis for Cu, Pb, Zn & Ag. Assaying was carried out by ALS. an accredited laboratory. CSE did not make use of any standards or run duplicate samples for QA/QC. Aston metals drilled 4 HQ Triple Tube diamond core twin holes with comparable results.
- Aston and Aeon pre-2017: analytical procedure documented as a flow-sheet; Appropriate analytical method using a 4-acid digest with ICP finish. Ore grade analysis for Cu, Pb, Zn & Ag by OG62 method. Assaying was carried out by ALS, an accredited laboratory. Extensive QA/QC programme with standards, blanks, laboratory duplicates & secondary lab checks. Acceptable outcomes.
- Aeon 2017 and 2018: analytical procedure documented as a flow-sheet; Appropriate analytical method using a 4acid digest with ICP finish. Ore grade analysis, where appropriate, for Cu, Pb, Zn, Ag, S and As by 4AH/OE. Assaying was carried out by Intertek Genalysis, an accredited laboratory. Extensive QA/QC as above.
- All assay methods for both Aston and Aeon were appropriate at the time of undertaking.
- Aeon has continued to undertake QA/QC including undertaking check analysis at a secondary laboratory.

Verification sampling and assaying

- of The verification of significant intersections by either independent or alternative company personnel.
  - The use of twinned holes.
  - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic)
- WMC: Hardcopy sampling and assay data has been compared with recent drilling work by Aston and Aeon. Aeon considers the data reliability to be reasonable.
- Copper Strike: Aston twinned 4 CSE holes to assess grade repeatability and continuity; results are comparable. All

samples were submitted to an accredited laboratory, ALS. protocols. 1 hole was removed from the database because the • Discuss any adjustment to assay data. geological logging and assay results appeared significantly at odds with several surrounding holes. • Aston: Site visit to review core confirms mineral intercepts; Twinned holes (4) to test RC drilling by Copper Strike; results are comparable. Aeon have core handling procedures as flow-sheets. Aeon: Site visit by H&SC to review core confirms mineral intercepts; Aeon using same core handling procedures, including similar data entry and logging as previous with same codes. Aeon database managed by Elemental Exploration Pty Ltd using GEOBANK with all final data stored off site. Location of data • Accuracy and quality of surveys used to locate drill holes • WMC: Survey pickup of collar locations by EDM in 1992 (collar and down-hole surveys), trenches, mine workings and tied to the datum grid point at drillhole WFDD1. The points and other locations used in Mineral Resource estimation. precision of pickups was ±100mm with respect to the datum on average. Downhole survey method not • Specification of the grid system used. recorded; database contains azimuth and dip readings • Quality and adequacy of topographic control. every 30-50m. Copper Strike: Drill hole location and orientation data determined by CSE staff. Collars were buried and therefore validation by subsequent Companies was not possible. Downhole survey methods were not recorded; database contains azimuth and dip readings based on collar and end of hole measurement. Aston: DGPS on all AML holes in MGA94 Zone 54 grid projection by MH Lodewyk Surveyors, Mount Isa. AML also had WMC drill hole collar locations validated by DGPS with good accuracy. Down hole surveys were taken every

30m by REFLEX, EZI-SHOT.

A detailed Digital Elevation Model (DEM) was generated by David McInnes, consulting geophysicist, as part of the

process of developing the 2010 3D geological model. The DEM was generated using a combination of data from the drillhole collars (DGPS), the WMC Gravity survey (with a 3cm accuracy), with variable data point spacing of 100x100m – 500x500m, and high-resolution satellite data with an estimated 80m accuracy. • Aeon: DGPS on all previous Aeon drill holes in MGA94 Zone 54 grid projection by MH Lodewyk Surveyors, Mount Isa in September 2014. • 2016, 2017 and 2018 holes have been picked up by DGPS by D Ericson at Diverse Surveyors, Mt Isa. Down hole surveys were generally taken every 30m by REFLEX (ACT 111) EZI-SHOT or as ground conditions permitted. • 2018, Aeon commissioned ANC to carry out a Digital Terrain Model (DTM) over the Vardy and Marley deposits. • 2018 Seismic Survey, shot points and geophone locations were surveyed by RPS using GDA 94, MGA Zone 55. Data spacing and • Data spacing for reporting of Exploration Results. • Drillhole section spacing is 25m to 50m in the eastern distribution section of the deposit becoming 100m or greater in the Whether the data spacing and distribution is sufficient to west. On section spacing is approximately between 20m establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve to 80m. 100m spacing is appropriate for geological estimation procedure(s) and classifications applied. continuity, 50m spacing allows for reasonable assessment of grade continuity. 25m by 20m can lead to measured • Whether sample compositing has been applied. status depending on continuity of both geology and grade. Some holes have encroached closer than the nominal 25m. by 20m due to hole deviation and also the necessity to relocate holes around geographical features and or vegetation. • Very limited sample compositing undertaken. • 2018 Seismic, shot point and receiver spacing of 8m on a 160 channel nominal spread were the selected parameters based on geological variables.

Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul> <li>Drilling generally achieved a high angle of intercept with the stratabound mineralisation but local variation due to folding has been logged.</li> <li>Any mineralisation related directly to structures with the same strike and dip of the Fish River Fault, has been intersected at a moderate angle.</li> <li>A broad alteration zone (with variable mineralisation) associated with both the stratabound mineral and the mineral proximal to the Fish River Fault has been intersected at reasonable angles.</li> <li>Drilling orientations are considered appropriate with no obvious bias. Holes have been steepened in the case of the most recent 2<sup>nd</sup> phase drilling and angle of intercept is considered appropriate.</li> <li>2018 Seismic, 5 lines were orientated north-south (perpendicular to structure) and 1 line east-west (along strike).</li> </ul>
Sample security	• The measures taken to ensure sample security.	<ul> <li>WMC: All assaying in-house. No documentation available on sample security.</li> <li>Copper Strike: All assaying completed by ALS Townsville. No documentation available on sample security.</li> <li>Aston and Aeon: RC chip samples in calico bags are sealed in polyweave bags. Drillcore is contained in lidded core trays, strapped down and transported by a dedicated truck to Mount Isa. The core is cut and sampled by company employees in the Mount Isa core yard and sent directly to ALS Mount Isa where assaying is completed. After analysis all samples are returned to Isa, stored in a lock up shed and digitally archived. Core is stored in Mount Isa in a lock up shed. Previously sections of massive sulphide were kept in secure cool storage. Aeon – recent core crush of -9mm has been kept in cryovac bags with a nitrogen flush prior to sealing. This is aimed at eliminating</li> </ul>

the requirement to use cold storage for the core. The

remaining core is stacked on pallets and then plastic wrapped prior to storage in a covered shed out of the weather. Visual inspection of drill core continues to show that assay grades match mineral assay distribution. 2016 Metallurgical samples comprised sawn quarter/half core completed at an appropriate facility in Mt Isa by Aeon personnel. Core was then bagged and cryovac protected at ALS in Mt Isa prior to use in test work. • All drillcore in core trays is wrapped in plastic and strapped to pallets on site at Walford and before transport to Mt Isa by either Aeon personnel in appropriate vehicles or via the local transport company from Doomadgee. This transport of core is considered satisfactory. **Audits** or • The results of any audits or reviews of sampling techniques WMC: Data transcribed from historic reports and reviews and data. subsequently validated by Aston with no material inconsistencies evident. Copper Strike: Supplied digital database checked by Aston against hard copy with no material discrepancies found. Aston: All data checked and validated prior to loading into the internal database by Aston geologists and external database managers. As part of the process of developing the geological model Aston reviewed all of the recent and historic data and consider it suitable for the purposes of resource estimation. A QA/QC audit by ALS found no major discrepancies in the assay data. Aeon – all data now being received has undergone the same validation as used previously by Aston. A substantial QA/QC review has been completed by H&S Consultants as part of the resource estimate undertaken previously. QA/QC work continues to be undertaken as previous with check analysis undertaken a different laboratory.

# **Section 2 Reporting of Exploration Results**

(Criteria listed in the pred	ceding section also apply to this section.)	
Criteria J	ORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	<ul> <li>Walford Creek is located wholly within EPM 14220. The EPM is located 65km west-northwest of Doomadgee township and 340km north-northwest of Mount Isa.</li> <li>Following a transfer of title (dated 12 March 2013) EPM 14220 is held 100% by Aeon Walford Creek Limited formerly Aston Metals (Qld) Limited and the previous Joint Venture Agreements no longer apply. The tenement currently consists of 41 sub-blocks. The tenement is a granted Exploration Permit for Minerals and no known impediments exist.</li> <li>As it currently stands, no Native Title claim is in existence over EPM 14220, however AML continue to operate under the premises of the previous agreements negotiated with the Carpentaria Land Council Aboriginal Corporation "CLCAC" representing the Waanyi and Gangalidda-Garawa peoples and signed prior to commencement of exploration.</li> </ul>
exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>Numerous companies have explored within the tenement area, largely concentrating on the discovery of a significant stratabound lead-zinc system.</li> <li>More recently, companies have been focused on targeting copper mineralisation in the hanging wall of the Fish River Fault.</li> </ul>
		<ul> <li>All exploration is considered to have been completed to a reasonable standard by experienced companies in a professional manner. Most exploration work has been appropriate but there are minor issues on historic documentation.</li> <li>Previous exploration of the Walford Creek Prospect is summarised below:</li> </ul>

### 1984-1996 WMC Re-evalua

Re-evaluation of the Walford Creek area resulting in a major exploration program targeting Pb-Zn mineralisation near the Fish River Fault:

- Systematic grid-based mapping, rock chip and soil sampling.
- Detailed Tempest EM and aeromagnetic survey; gravity survey, 600 line km of SIROTEM.
- 45 diamond and 49 percussion holes totalling approximately 16,500m of drilling on 400 and 800 m spaced drill hole fences.
- Isolated higher grade Pb-Zn-Cu-Ag intersections but no coherent economic Pb-Zn resource.
- Brief JV with MIMEX from 1995-1996. MIMEX completed CSAMT, EM and IP over 9 conceptual targets but no drilling.

### 2004-2006 Copper Strike

Exploration program targeting copper mineralisation at the Walford Creek Prospect in and along the Fish River Fault:

- A small RC drilling program was commenced in 2004 but curtailed prematurely due to the 2004-2005 wet season.
- A significant RC drill program was completed during 2005.
- 30 holes were drilled for a total of 3,162m, of which 60.7m was diamond cored.
- Estimation of an Inferred Mineral Resource for the Walford Creek Project of 6.5 million tonnes at 0.6% Cu, 1.6% Pb, 2.1% Zn, 25 g/t Ag and 0.07% Co.

#### 2010 to 2012 Aston Metals Limited

Exploration undertaken by Aston followed on from the targeting approach adopted by Copper Strike in drilling along the Fish River Fault to test both the SEDEX lens and the

associated copper/cobalt mineralisation close to the fault. Aston Metals drilled a total of 92 Diamond holes 14,929m; HQ Triple Tube Diamond drilling with some RC pre-collars. • 2012 Indicated and Inferred Resources of 48.3 million tonnes at 0.39% Cu, 0.83% Pb, 0.88% Zn, 20.4 g/t Ag and 731 ppm Co. Geology • Deposit type, geological setting and style of • At the Walford Creek Prospect structurally controlled, mineralisation. vein/breccia hosted or replacement Cu  $\pm$  Co mineralisation, with minor Pb-Zn-Ag and stratabound, diagenetic Pb-Zn-Ag ± Cu mineralisation, are hosted in dolomitic and argillaceous sediments of the Palaeoproterozoic Fickling Group, forming part of the Lawn Hill Platform stratigraphic sequence, along the eastwest to east-northeast trending, steeply south-dipping Fish River Fault. The mineralisation typically occurs as early diagenetic sphalerite-galena-(chalcopyrite) to late epigenetic chalcopyrite-(galena-sphalerite) associated with three stacked massive pyrite lenses and talus, hydrothermal and tectonic breccias in the hanging wall of the Fish River Fault. Mineralisation shows affinities to both early sedimenthosted SEDEX-type and late Mississippi Valley-type mineralisation styles. The wide diversity of mineralisation styles reflects multiple events in a long-lived re-activated structural setting that originated as a growth fault. Further interpretation of the geological model is ongoing and views will reflect the geological teams assessment as both the database grows in size and as the results are interpreted.

		<ul> <li>Recent re-interpretation also shows strong analogies to some Zambian style sediment hosted copper deposits where elevated copper in association with high cobalt values is often a characteristic.</li> </ul>
Drill hole Information	<ul> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:         <ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul> <li>Exploration results have not previously been reported in the public domain as Aston Metals, the previous company, was privately listed.</li> <li>Information on the pre-2016 drill holes is included in the 2015 Resource Estimate Report.</li> <li>Summary Information pertaining to the completed 2018 drilling holes is contained in the body of the relevant ASX release.</li> </ul>
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>Exploration results have not previously been reported in the public domain as Aston Metals, the previous company, was privately listed.</li> <li>Aeon has not undertaken any cutting of grades as it currently believes that all the grades received are an accurate reflection of the sampled interval.</li> <li>Aeon has maintained realistic intervals of dilution when stating mineralised intercepts, however further refinement of what are considered realistic mining widths will be understood following further resource calculations.</li> <li>Aeon has not taken to stating significant intercepts as metal equivalents.</li> </ul>

Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	•	Exploration results have not previously been reported in the public domain as Aston Metals, the previous company, was privately listed.  Drill hole angle relative to mineralisation has been a compromise to accommodate the flat-lying stratabound massive sulphide bodies with associated replacement breccias and the steeper dipping epigenetic mineralisation proximal to the Fish River Fault. Generally the stratabound intercepts are close to true width whereas the epigenetic mineralisation intercepts are apparent widths.	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	•	Appropriate maps showing the nature and extent of the mineralisation are included in the 2013 Resource Estimation report by H&SC for all work prior to 2014.  Appropriate maps and sections have been provided for the 2016 and 2017 work to date.  Appropriate sections have been included for some of the significant intercepts recorded from the 2016 and 2017 drilling.  Once assay results have been received for 2018 holes sections will be provided in the relevant ASX releases	
Balanced reporting •	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	•	Exploration results have not previously been reported in the public domain by Aston as the previous company was privately listed.  All results reported on by Aeon are considered to be accurate and reflective of the mineralised system being drill tested.	:
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock	•	Aeon believes that the results and data provided give a meaning and material reflection of the geological lithologies and structure being tested at Walford Creek. Metallurgical test work both undertaken and continuing shows that acceptable levels of mineralisation for all the important elements can be satisfactorily extracted for	

	characteristics; potential deleterious or contaminating substances.	<ul> <li>Walford mineralisation.</li> <li>It should also be noted that this metallurgical test work will be ongoing.</li> <li>2018 seismic, a 2D survey was carried out over the deposit to help define fault orientation, structural controls on mineralisation and depths/thickness of prospective lithologies. This data is continuously used in conjunction with other exploration data, such as mapping and soil geochemistry, to aid drill hole planning and targeting.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>Aeon's future exploration will focus on upgrading and expanding upon the current Inferred and Indicated Resource Estimates at the Walford Creek Prospect, through further drilling within and immediately outside the resource area.</li> </ul>
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