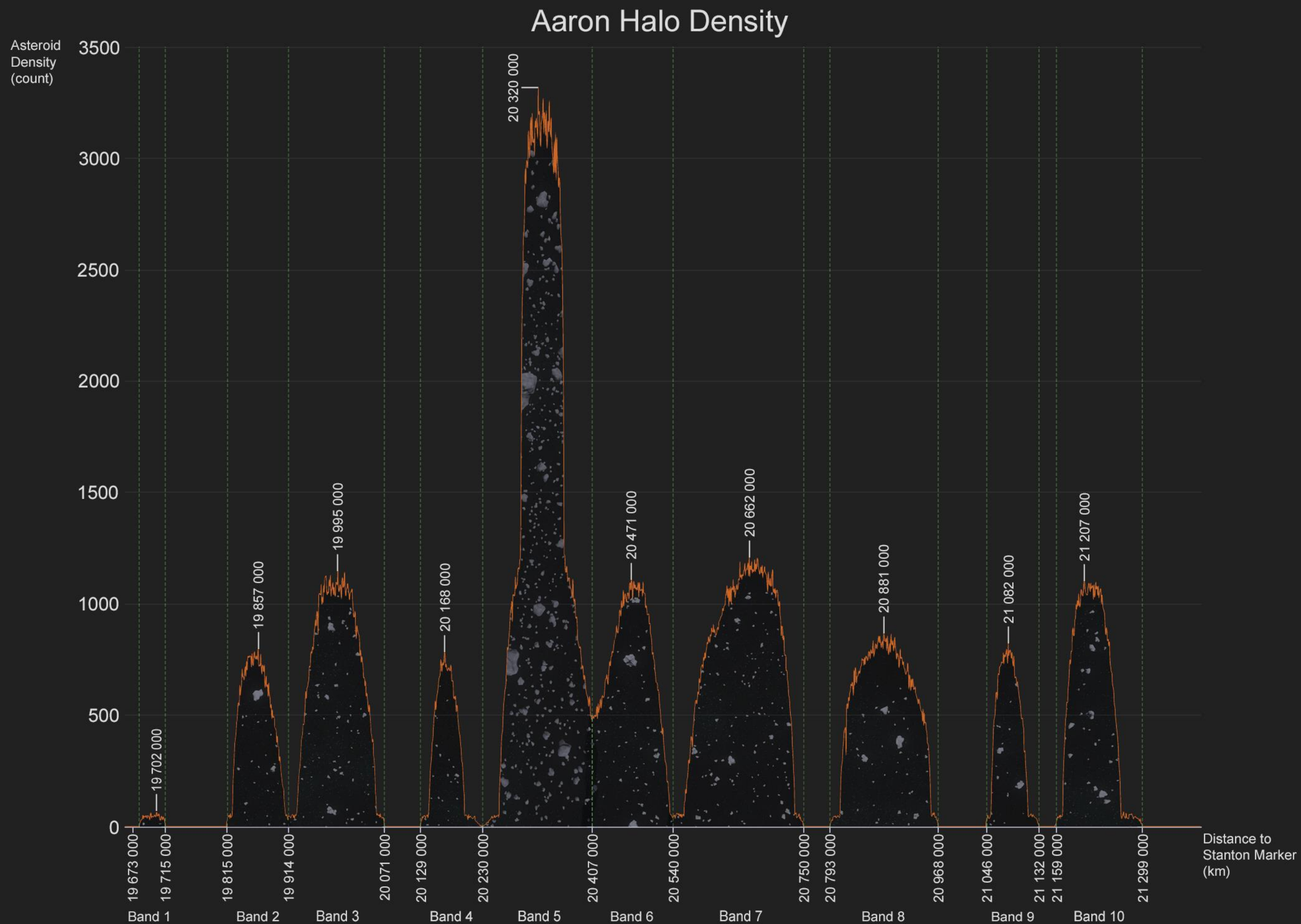


Refinery to Aaron Halo Mining Routes

3.16.1-LIVE Rel.1



The Aaron Halo is an asteroid belt within the Stanton system, located between the orbits of Crusader and ArcCorp, that is considered one of the most valuable mining areas in Stanton.

More and more details have been revealed about the Aaron Halo during the last one and a half year. We have gone from mostly knowing the positions of the inner and outer borders of the halo along a couple of routes, to learning more about its structure and that it is made up of separate bands.

Now, more details than ever before have been unveiled about the Aaron Halo.

In my latest expedition I have performed an extensive density survey of the halo, to reveal its true structure in detail. The survey was performed by taking images throughout the asteroid belt at 1000 km intervals and then analysing the number of asteroids in each image. This produced a total of 1746 data points that reveal the density pattern of the asteroid belt.

The survey have disclosed that the asteroid belt consists of ten bands with varying width and density. This was earlier believed to be eight bands, but the new data show that what was previously known as band 2 and band 4 are in fact two bands – now designated as band 2/3 and 5/6.

This Aaron Halo Density chart is the first representation of the data from this survey. Additionally, a detailed report about the survey is currently in production and will be published as soon as it is ready.

While the previous version of these mining route charts indicated the distance to the centre point of each band, the new survey data have revealed that the centre point of a band is not necessarily its most dense point. Therefore, the charts have now been updated to indicate the distances to the verified most dense point of each band.

As before, the charts contain various routes with each refinery R&R station as the starting point. To reach these points in the asteroid belt, quantum travel along one of the routes and exit quantum travel close to the specified distance for the band you wish to visit.

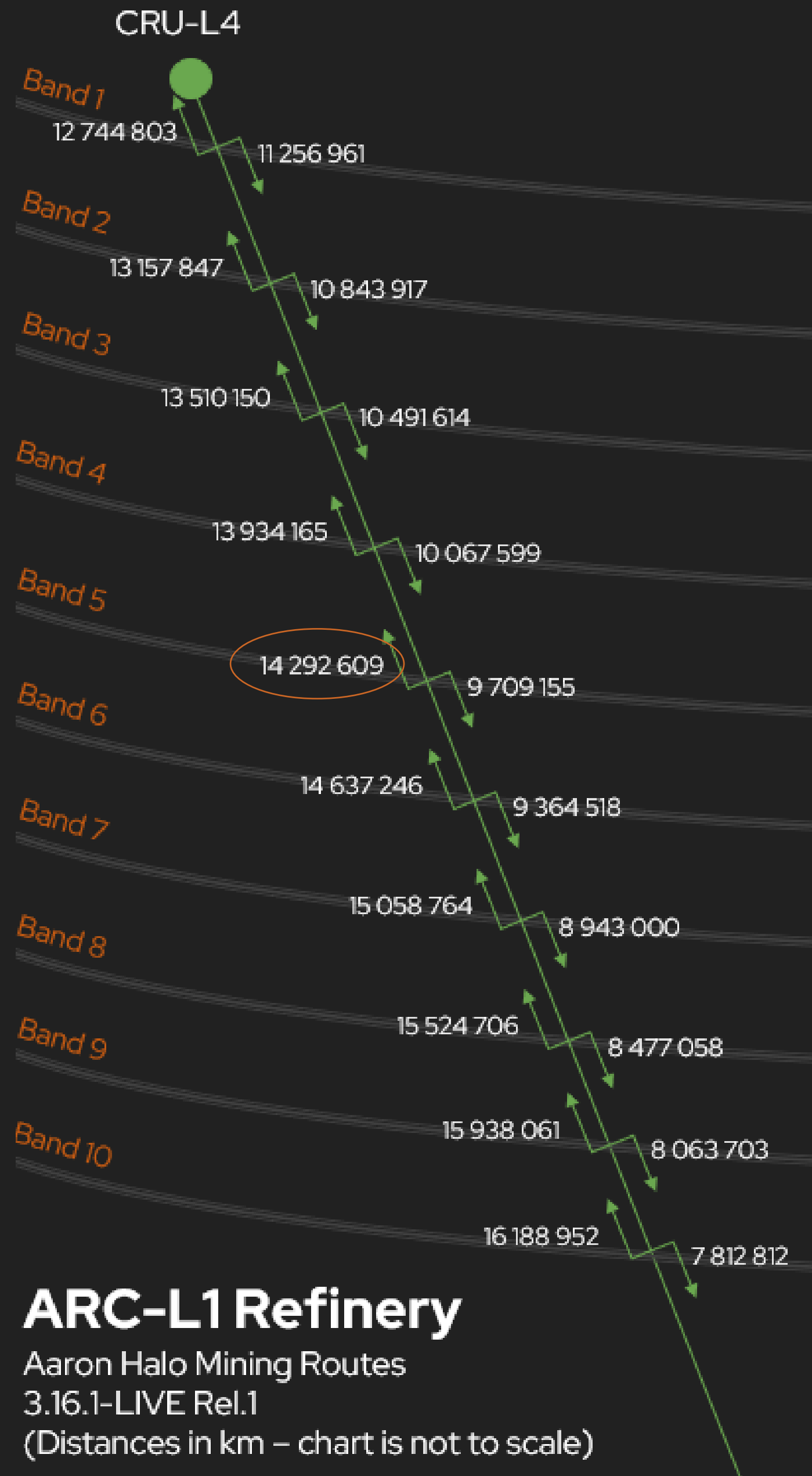
- CaptSheppard -



Route Example

You are at ARC-L1 Refinery and want to travel to Band 5 on the route towards CRU-L4

1. Plot a course in the Starmap towards CRU-L4 and start to quantum travel
2. When the distance left to CRU-L4 is (as close as you can get to) 14 292 609 km, abort quantum travel
3. You have arrived at the most dense point of Band 5



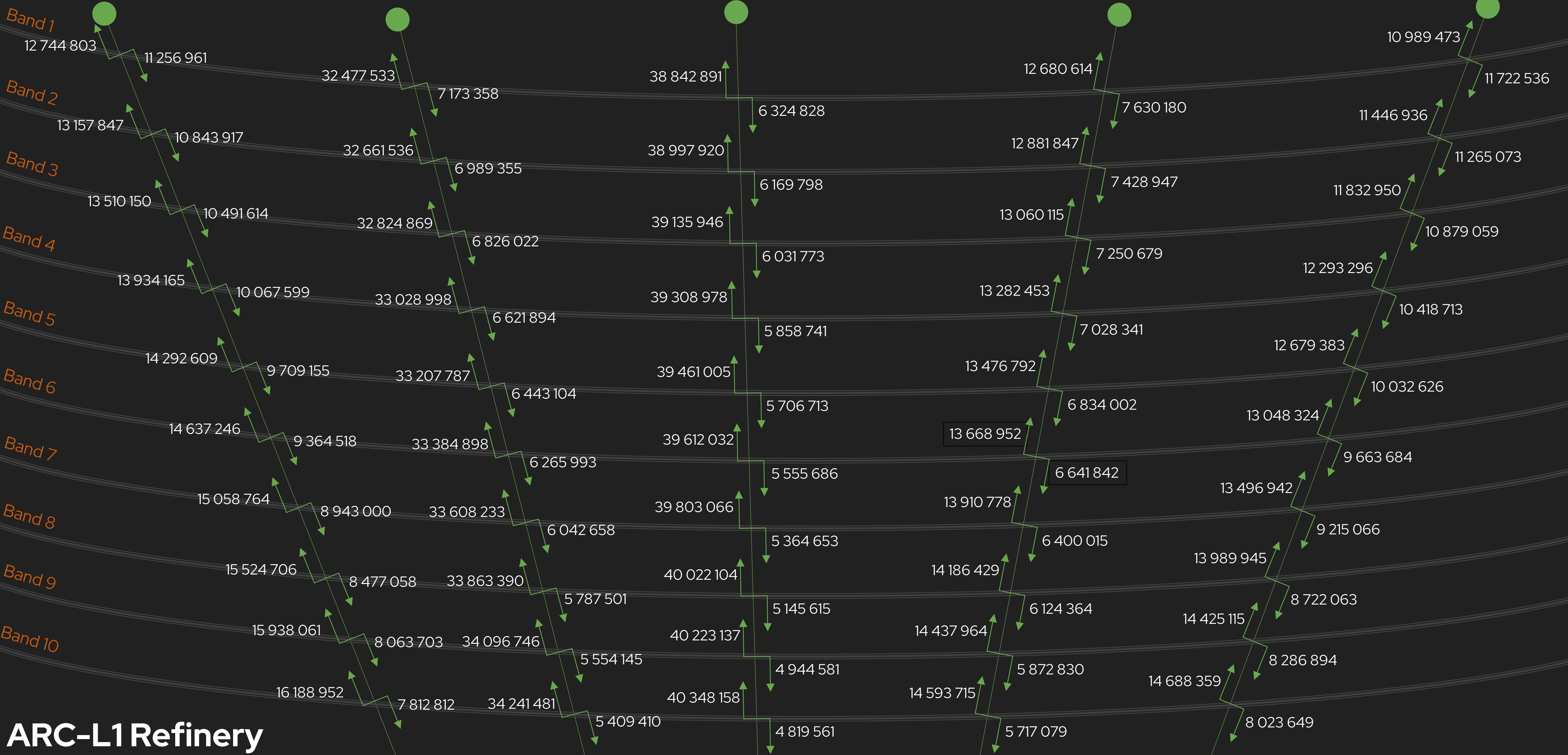
CRU-L4

CRUSADER

CRU-L5

HURSTON

CRU-L3



ARC-L1 Refinery
 Aaron Halo Mining Routes
 3.16.1-LIVE Rel.1
 (Distances in km – chart is not to scale)



ARC-L3

MICROTECH

ARCCORP

ARC-L5

Band 10

Band 9

Band 8

Band 7

Band 6

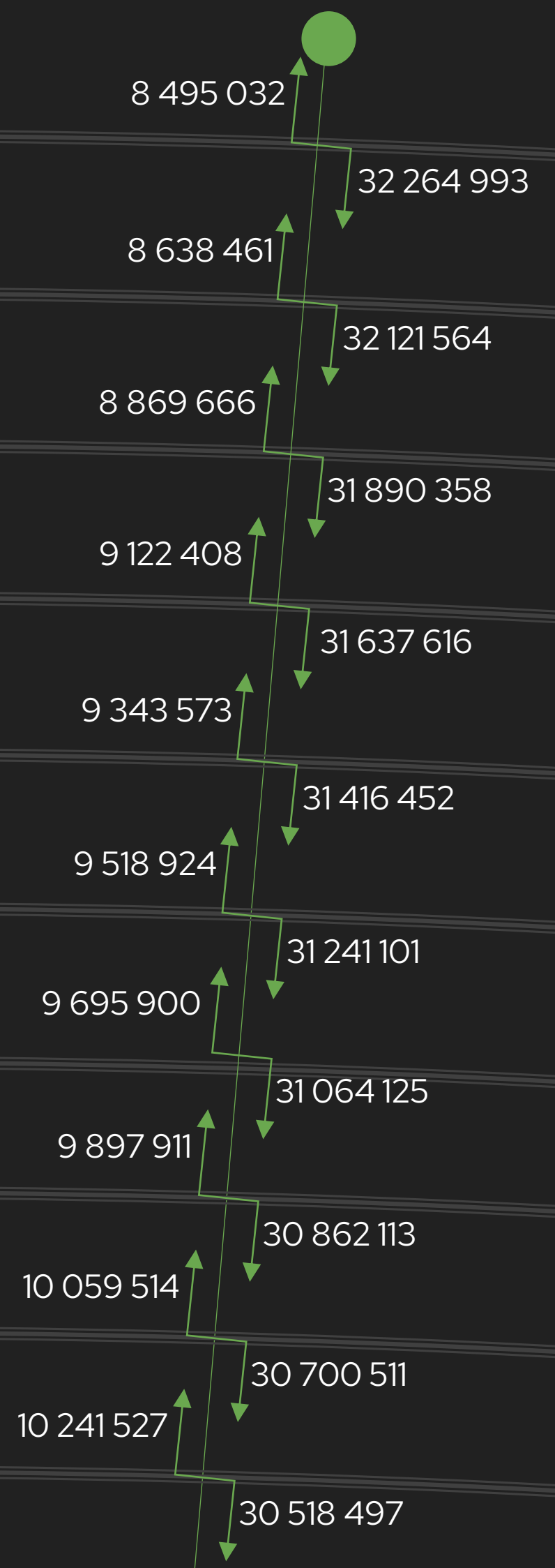
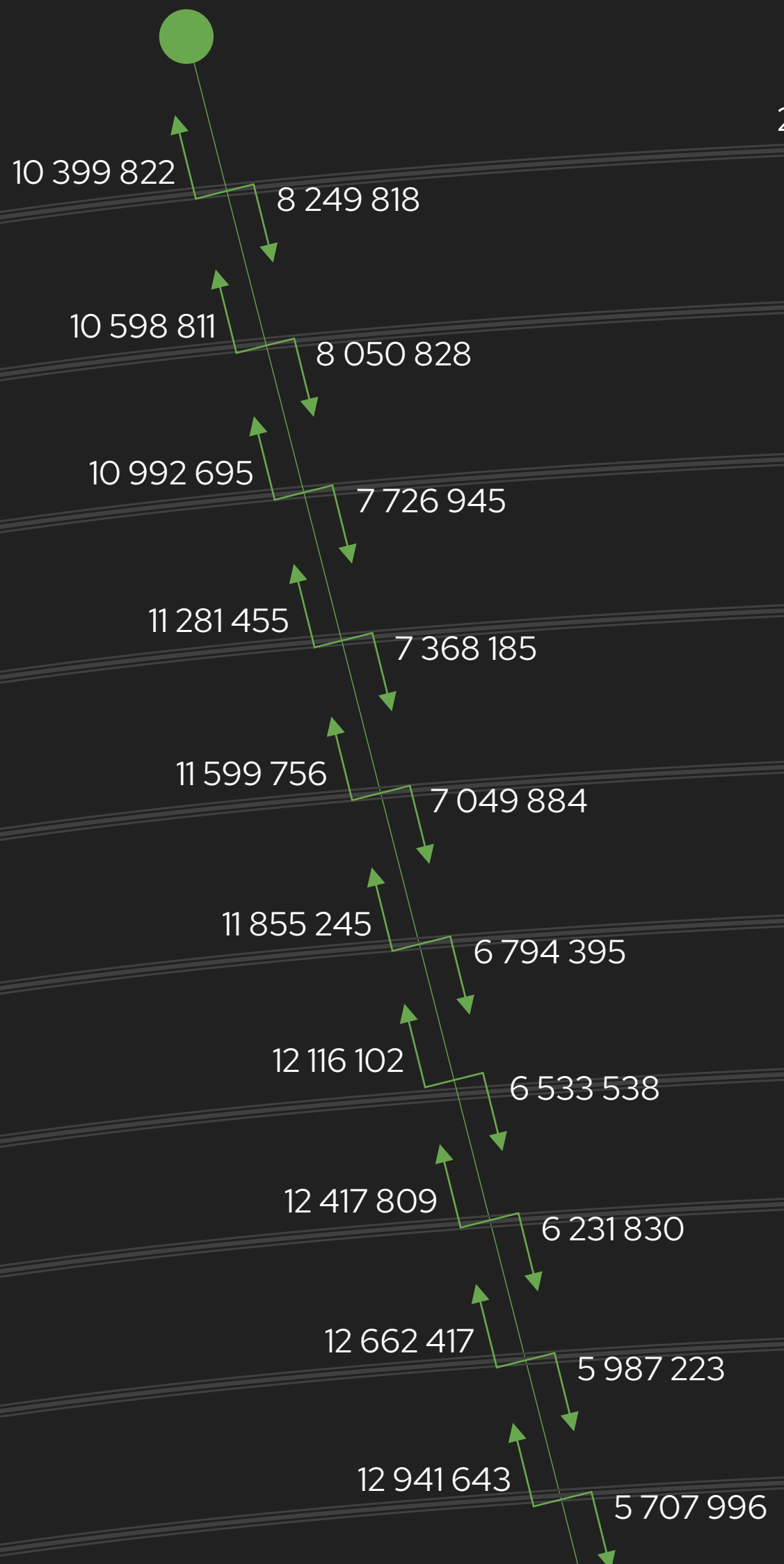
Band 5

Band 4

Band 3

Band 2

Band 1



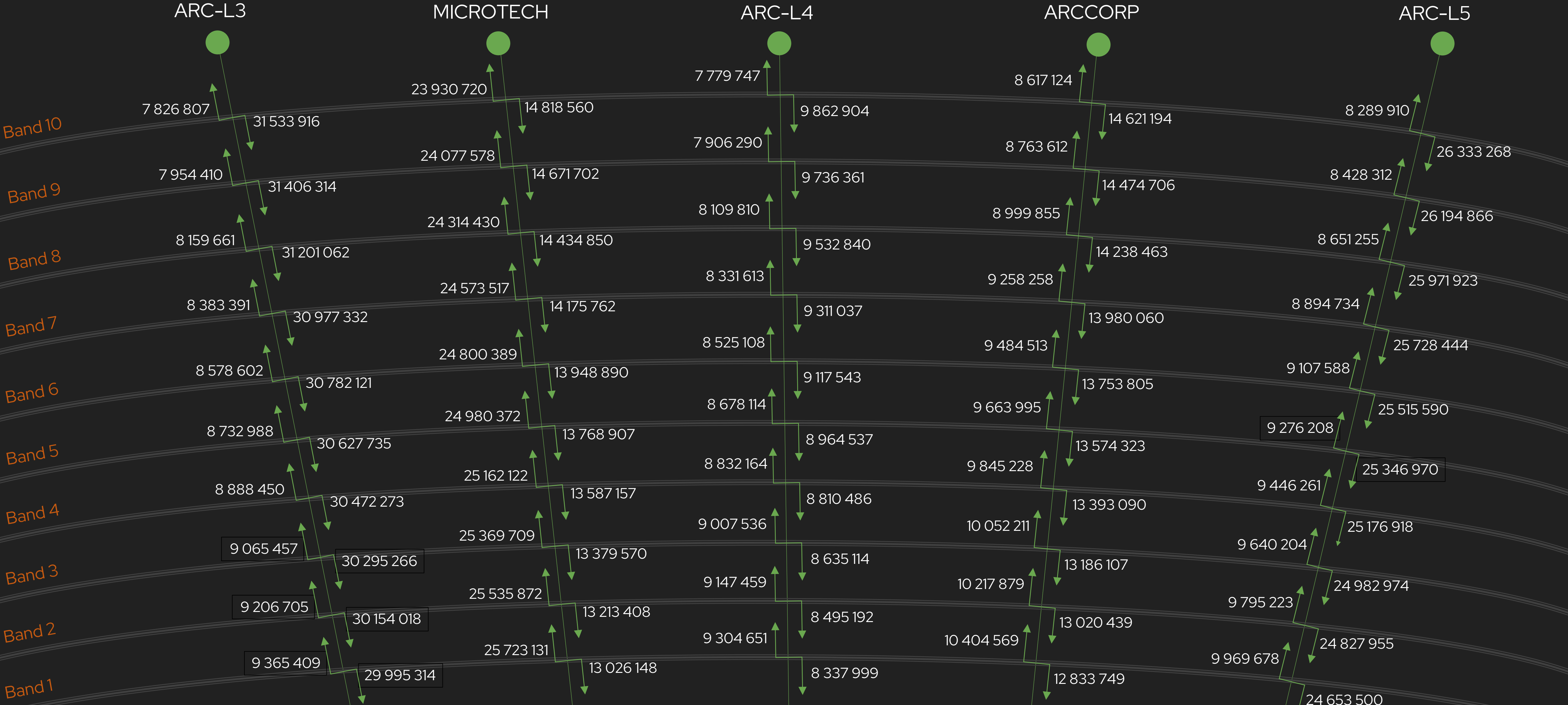
CRU-L1 Refinery

Aaron Halo Mining Routes

3.16.1-LIVE Rel.1

(Distances in km – chart is not to scale)





HUR-L1 Refinery
 Aaron Halo Mining Routes
 3.16.1-LIVE Rel.1
 (Distances in km – chart is not to scale)



MICROTECH

ARC-L4

ARCCORP

ARC-L5

Band 10

Band 9

Band 8

Band 7

Band 6

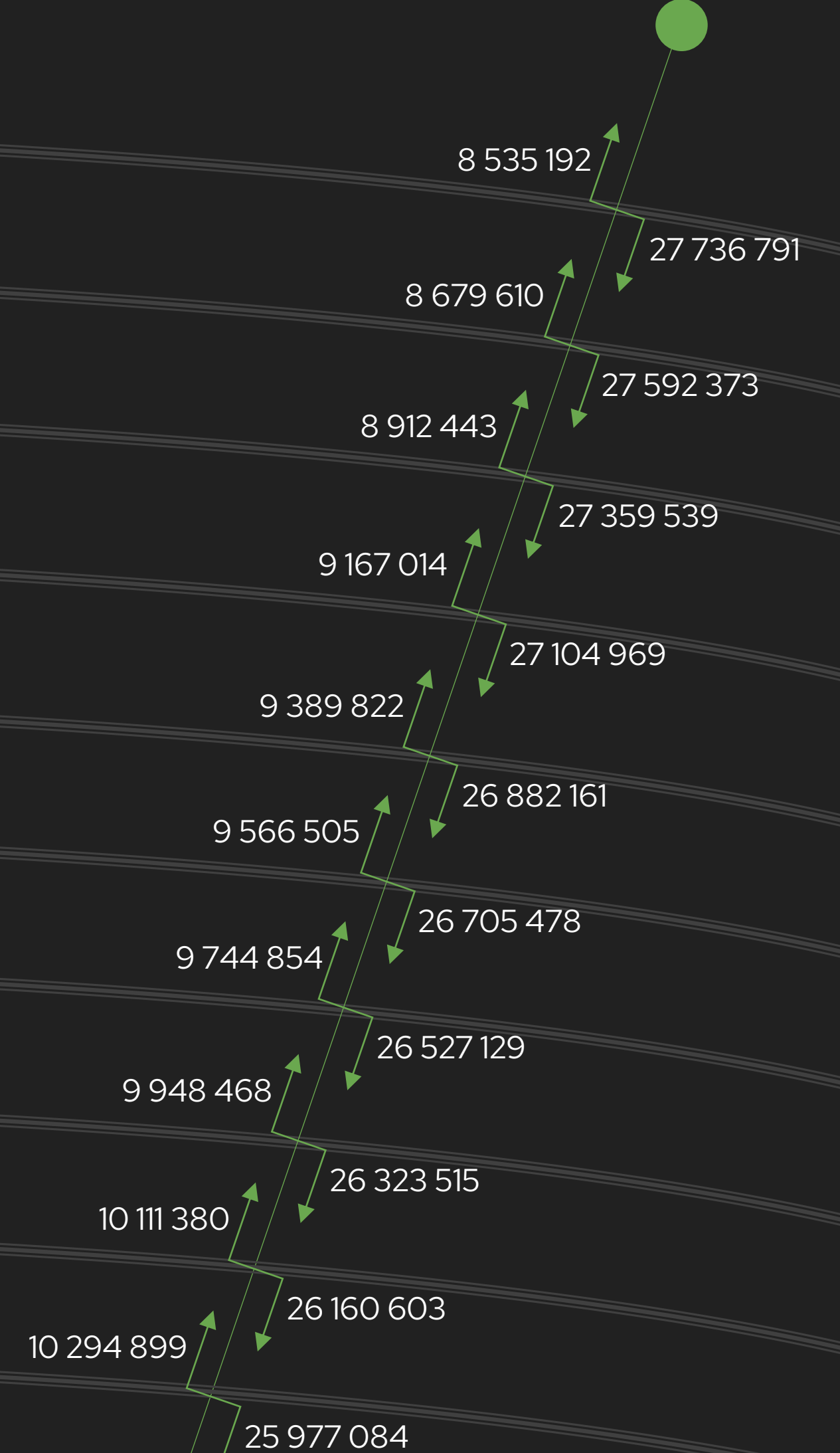
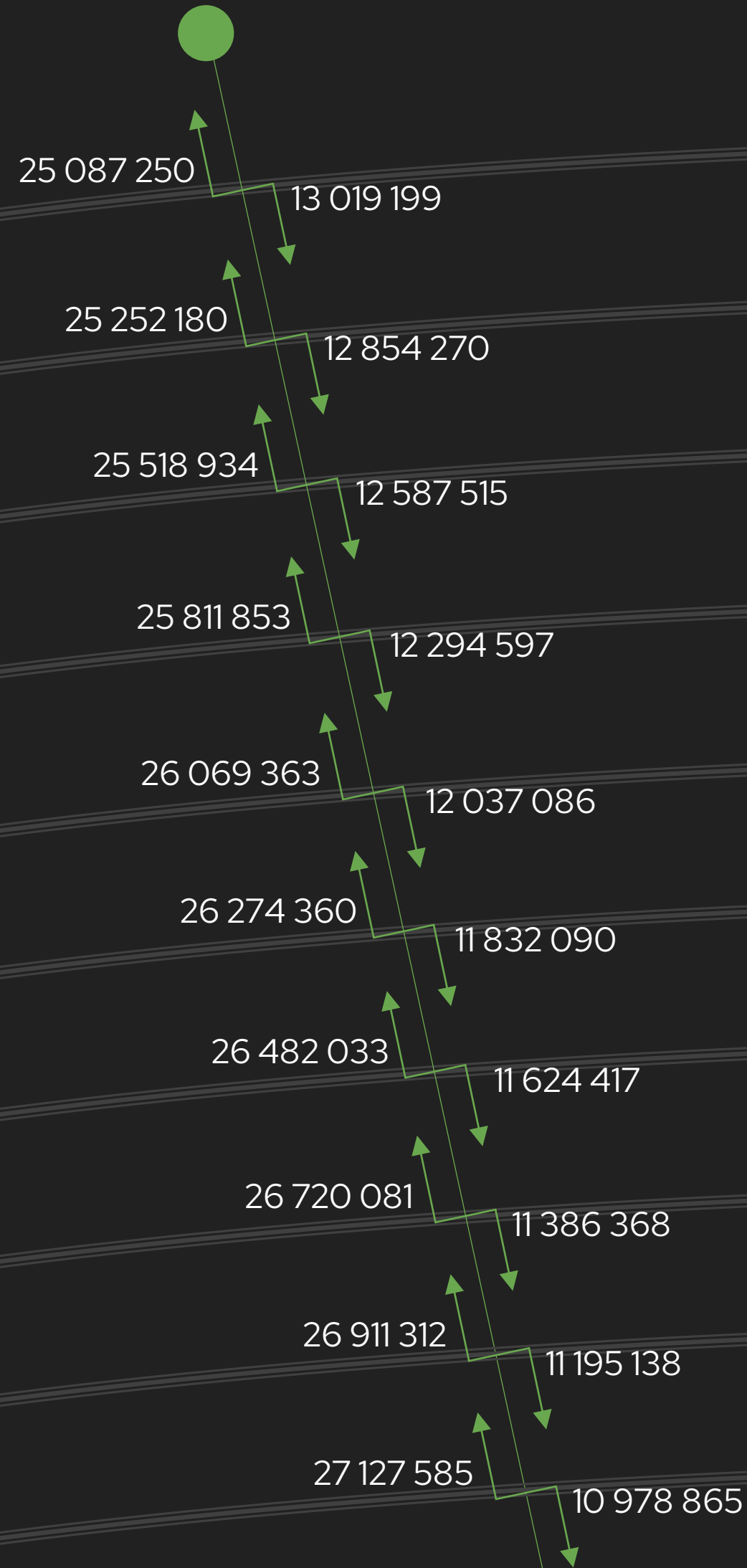
Band 5

Band 4

Band 3

Band 2

Band 1



HUR-L2 Refinery

Aaron Halo Mining Routes

3.16.1-LIVE Rel.1

(Distances in km – chart is not to scale)



ARCCORP

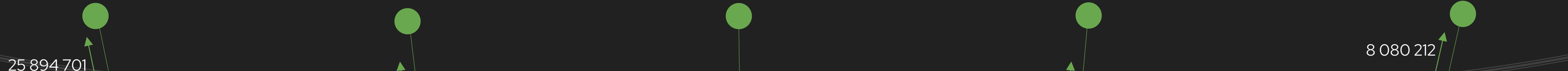
HURSTON

HUR-L4

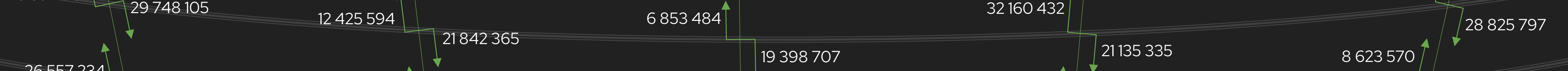
CRUSADER

CRU-L5

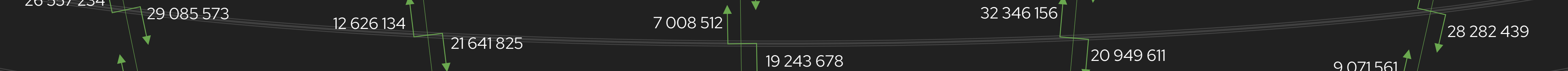
Band 1



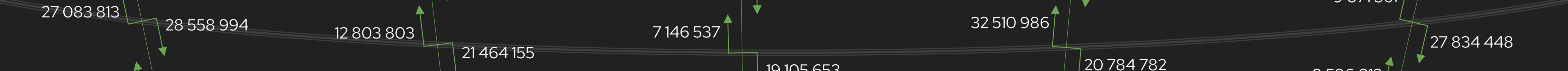
Band 2



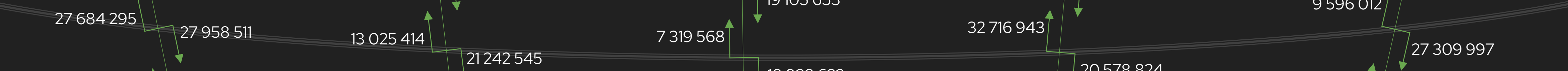
Band 3



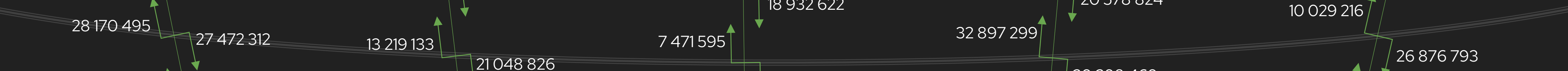
Band 4



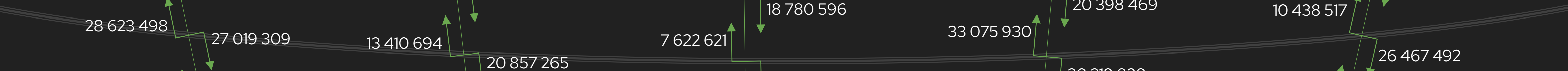
Band 5



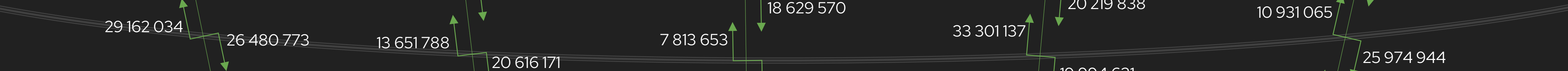
Band 6



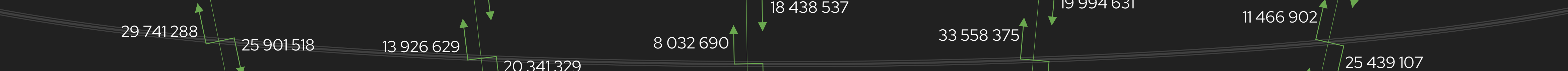
Band 7



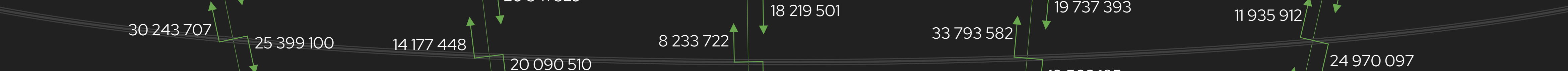
Band 8



Band 9



Band 10



MIC-L1 Refinery

Aaron Halo Mining Routes

3.16.1-LIVE Rel.1

(Distances in km – chart is not to scale)

