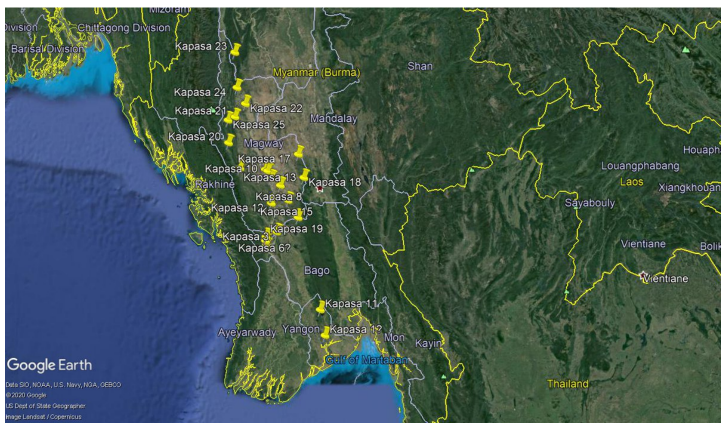
Twitter Thread by Fabian Hinz





Merry Christmas everyone! What better way to distract yourself these days than a long thread about the largely unnoticed establishment of a vast military production infrastructure in Myanmar!



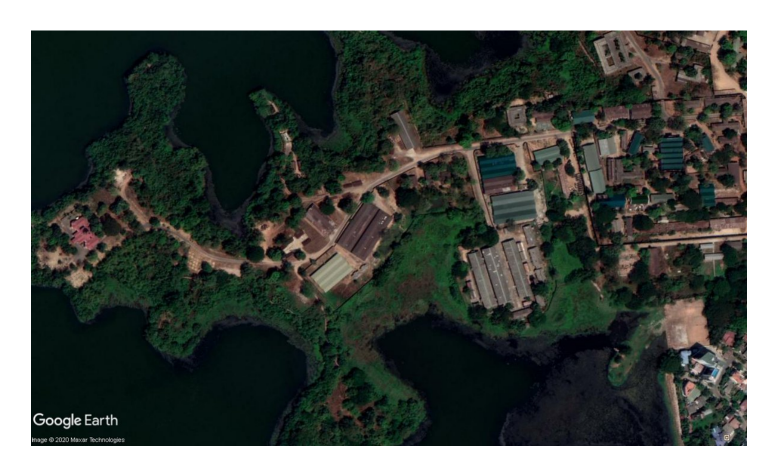
While Myanmar has maintained some military production capabilities for along time, these have traditionally been rather limited. Only in the last two decades has this infrastructure been vastly expanded with the country now mustering at least 25 factories.

These facilities are surprisingly large and usually built in remote jungle areas of the country with on-site housing for workers. Maintained by the Directorate of Defence Industries, they are known by their Burmese acronym Ka Pa Sa and numbered.

Different sources were used for geolocation. A few sites have previously been discussed in the OSINT community. Some locations were mentioned in media reports involving land disputes, others were included in reports about Myanmar's national electricity grid.

This highly recommended article by Bertil Lintner also included several locations. So here we go... https://t.co/pOkUV5H7LS

Ka Pa Sa 1. 16.838736° 96.149553° Ka Pa Sa 2. 19.928915° 95.009777°



Ka Pa Sa 3. 18.789831° 95.196294° Ka Pa Sa 5. 18.530709° 94.992593°



Ka Pa Sa 6 and 16 should be located in this broader area 18.687068° 94.985989°

Ka Pa Sa 8. 19.659741° 95.265244° Potentially, the location of Ka Pa Sa 9. 18.618588° 94.974167°



The vast Ka Pa Sa 10 complex. 19.955830° 94.955285° Potentially, the location of Ka Pa Sa 11. 17.326922° 96.059000°



Ka Pa Sa 12. 19.332532° 95.090041° Ka Pa Sa 13. 19.792797° 95.085368°



Ka Pa Sa 14. This site has been alleged to be a North Korean-built missile factory. 19.988155° 94.444311° https://t.co/G39GzLoo2E



Ka Pa Sa 15. 19.382914° 95.426527° Ka Pa Sa 17. 20.240501° 95.621074°





Ka Pa Sa 20. 20.465197° 94.203017° Ka Pa Sa 21, whose area stretches for almost 10km. 20.949352° 94.348304°





Ka Pa Sa 24. This facility has previously been discussed as a potential CW production site. 21.498840° 94.368768° https://t.co/9LbfEnpELf





End.