# Facilities Ensuring SubstationDirect Current Auxiliary Power SystemSurvivability under Electromagnetic Pulse (HEMP) Part 2 Mobile Substations

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Abstract The article explains the concept of mobile substation direct current auxiliary power system (DCAPS) design ensuring resistance to high altitude electromagnetic pulse (HEMP) with due account for the features of the mobile substation. The measures improving mobile substation survivability under such impact a presented. The article is the sequel to an earlier article [1] related to the measures aimed to improve the survivably of stationary substations.

Keywords:Power Substation, Electromagnetic Pulse, HEMP, Direct Current Auxiliary Power System

#### I. INTRODUCTION

This article is the sequel to an earlier article related to the measures aimed to ensure the survivability tomary substations [1]. However, the mobile substations (MS) are also widely worked wide, see Fig. 1. MS direct current auxiliary power system (DCAPS) differs from the tomationary substation DCAP, and such differences must be considered during development of survivability measures.

One of the difference a very limited space the DCAPS of MS occupies. This particularly explains the application of nominal DC control voltage of 60V instead of 250V, as well as the usage 60% auxiliary power supply, consisting of in-series 12V compact sealed batterizes MS DCAPS infeeding. However, five inseries 12V batteries required loating charging voltage of appoximately 67V, as against 60V. On the other hand, some types of electronic equipment (such as communication and data transfer systems) used as a estigned to operate under nominal voltage of ANM the possibility to increase it up to 60V maximuth perfore the battery charger (BC) must provide two output voltages: 67V for battery charging and 60V to supply power to electroscopic pmentin stalled in MS. Such BC built on an adjustable thyristor-based diode bridge were manufactured previously used it MS. They were complex, expensive and large [2]. Later, switched mode power supplies whitigh-frequency link allowed the development to ferry small BCs and improve the MS DCAPS survivability.

### II. NEW CONCEPT OF MS DCAPS

One option of protected MS DCAPS design is shown in Fig. 2.

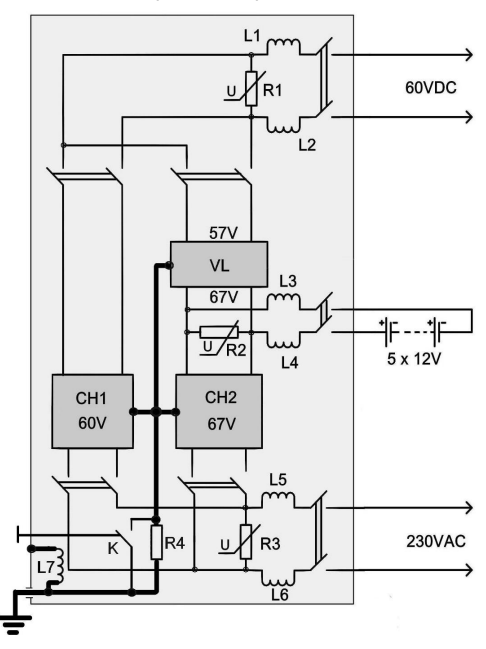


Fig. 2. One option of MS DCAPS design. CH1 and CH2 – battery chargers; VL – voltage limiter; R1 – R3 – high-power block varistor; L1 – high-frequency chokes; L7, K, R4 – elements of cabinet and electronic module enclosure grounding, so called "floating ground", detailed in [3].



Fig. 3. Compact BCs with intermediatehigh frequency link. Variable output voltage: 60V or 67V, output current up to 30A.

As we see from the above arrangement, DCADSsistsof two BCs (the first outputs 67V and the second outputs 60V) and a voltage limiter(VL) ensuring 67V voltage decrease to the safe level of 60V3.

A VL can be simple in design and built abase of high-power Darlington transistor, see Fig. 4.

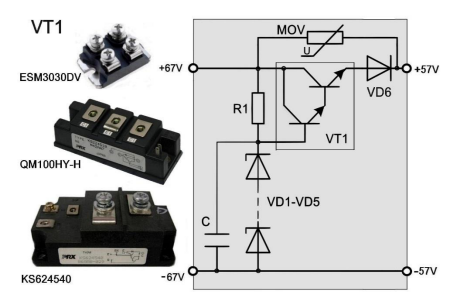


Fig. 4. A voltage limiter (VL) built on a high-power Darlington transistor (VT1) and appearance of transistors withthe different power rating

Such transistors with maximum current up to 100A anadvoltage of 300V600V aremounted in different enclosures designed for different dissipated energy example, aransistor type ESM3030DV dissipates up to 225Mransistor type QM100HYH dissipates 620W and a transistor type KS624540 dissipates 1500W. When seleating sistor, the voltage redundancy must be ensured to improve the resistance to surge overvoltage and to ensure the coordination wi metal oxide varistor (MOV) parameters.

Selected output voltage of VL is a little lower than 60V(57 – 58 V for example) order tokeepit in a closedmode (deenergized by reverse voltage 60V of BC CH,1 and exclude it from the DCAPS operation when connected in parallel with CH1 of 60V output voltage The VL comes into operation only upon the AC control power failure and supplies the power to consumers from the battery bank. Given it in able absence of the floating charge 7V from CH2, the battery bank voltage decreases mediately the requirements of the VL dissipated energy are not that high, and ethens mall transistor in ISOTO Ptype enclosure (e.g. type ESM3030DV, see Fig. 4) installed radiator can safely cope with task.

Alternatively, DCAPS can be built on the set consisting battery charge 230/67V, a DC/DC converter 67/60V and battery bank connected between them, see Fig. 5.

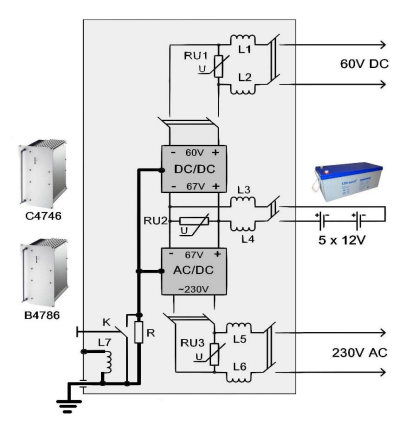


Fig. 5. The design of MS DCAPS based on BC 230/67V (AC/DC) and converter 67/60V (DC/DC).-L16 – chokes; RU1-RU3 – varistors; L7, K, R4 – elements of cabinet and electronic module enclosure grounding, so called "floating grounddetailed in [3]

Very different kinds of battery chargers and DC/DC converters for power 1.5 kW are available on the market. From very cheap construction (\$160) with fan cooling, produced by Chinese companites (\$700), but also with fan cooling and rectangular characteristed current limiting (b), and up to very expensive (\$5000), with natural convection cooling, and a wide range of operating temperatures more suitable for battery charger output current characteristis, etc., Fig. 6.



Fig. 6. Three kinds of battery chargers and DC/DC converters: )a—very cheap (Guangzhou DongLong Electronics Co., China, Hangzhou Reacher Technology Co., China),)b inexpensive (Absopulse Electronics Ltd., Canada);)c- very expensive (BC type B4786 and converter type C4746, produced by Powerbox Pty Ltd., Australia).

For a correct choice of BC typets' current limiting characteristic (current regulation mode) st be considered Fig.7. For using the BC in the floating mode (voltage stabilization mode) only, any of characteristics have be used But for initial charging of a discharged accumulator battery ith very low internal impedance "C" type characteristics that

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determine voltage and currerfor each point would be much more suitable oncerning "B" or "D" type characteristics, the output voltage of BC magnickly drop towards zero at current reach to limit setting point the set characteristics the voltage level for this point is not determine data and may reachero). From this state the BC may turn to "Hiccup Mode" (interrupted charging). Therefore, the possibility forme BC of a specific type to work with fully discharged battery must be examined before miniming.

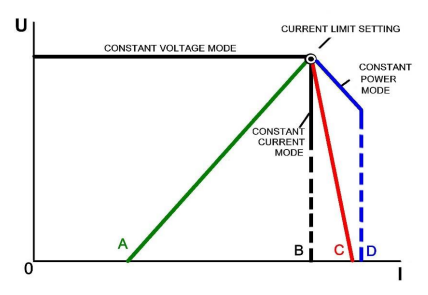


Fig. 7. Most widely usedkinds of current regulation modes (current limiting characteristics) for switching modebasedpower supply, chargers and converters A – Fold-Back; B – Constant Current Mode; C – Fold-Forward; D – Constant Power

### III. CONCEPT FOR MS DCAPS PROTECTION AGAINST HEMP

Within the described options, the protection of MS DCAPS electronic equipment against HEMP is ensured as follows:

- Specialdesign of equipment cabinet is selected (or modified) according to the consideration mentioned in [4, 5];
- Specialprotection elements (chokes and varistors) are installed inside the cabinet, see Fig.

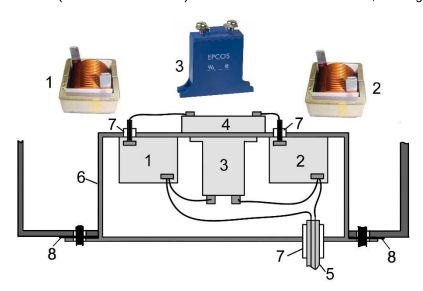


Fig. 8. Cabinet inlet box with DCAPS electronic apparatus. 1 and 2 special high-current high-frequency chokes with helical coils manufactured by CWS; 3– block varistors; 4 – terminal strip installed inside the cabinet; 5– input or output cabinet cable; 6– metal section for protecting elements; 7 wall tube insulators; 8– spacer made of conductive rubber.

- internal MS cables are routedthreflexible metalhoses, see Fig9.

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Fig. 9. Flexible metal hoses of differentiameters designed for routing internal MS cables.

- special eletromagnetic filters (honeycomb ventilatipanels) are installed irontrol cabinets with electronic equipment instead of regular vent screens, see F0g.

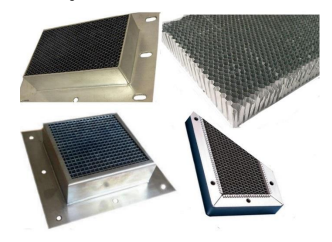


Fig. 10. Honeycombvent panels based on so callet below-cutoff waveguides applied instead of regular vent screens incontrol cabinets

- disconnected rounding of "special floating ground" type [3]:
- Sparereplacement modules [6], in this case, spare BC and converter (or two B63/ar)dare stored that MS in the tightly closed aluminum container.

#### IV. CONCLUSION

The above simple and affordable technical measures can be successfully used for **b**fuild inaction by the substation of different types and power. HEMP-protected direct current auxiliary power systems table for mobile substations of different types and power.

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