**3GPP TSG-SA/WG2 Meeting #143e *S2-200xxxx***

**Elbonia, Feb 24 – Mar 09 , 2020 (revision of S2-200xxxx)**

**Source: Alibaba, Nokia?, LGE?, Xiaomi?**

**Title: Application layer based EAS (re-)discovery**

**Document for: Agreement**

**Agenda Item: 8.3**

**Work Item / Release: enh\_EC / Rel-17**

***Abstract of the contribution:*** *This contribution* *captures the solution concluded in TR 23.748, clause 9.2.3.*

# 1 Proposal

It is proposed to agree the changes based on the conclusion in TR 23.748 clause 9.2.3:

**/\*\*\*\*\*\*\*\*\*\*\*\*Start of Change (all new text) \*\*\*\*\*\*\*\*\*\*\*\*\*\*/**

### Annex B (Informative): Application layer based EAS (re-)discovery

During the application relocation, the AF may reselect a new EAS for UE due to UP path change notification or by its internal trigger, e.g. load balance. When the new EAS is reselected, the UE is informed with the new EAS address via the application layer signalling, for example, the UE may receive the URL of the new EAS once the application context relocation is finished and then sends request to DNS in order to retrieve the new EAS address. The UE can also obtain the new EAS address via HTTP redirection. The Application layer signalling triggered by AF (or Old EAS) is application specific and is out of scope of 3GPP.