|  |  |  |
| --- | --- | --- |
| **itu-old** | INTERNATIONAL TELECOMMUNICATION UNION | JCA-Res178 – Doc – 015 – E |
| **TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2013-2016 |  |
| **English only****Original: English** |
| **DOCUMENT** |
| **Source:** | ITU-T Study Group 13  |
| **Title:** | LS/r on request for inputs for JCA-Res178 work (reply to JCA-Res178-LS1;JCA-Res178-LS4) |
| **LIAISON STATEMENT** |
| **For action to:** | - |
| **For comment to:** | - |
| **For information to:** | ITU-T JCA-Res178 |
| **Approval:** | ITU-T SG13 management team (19 September 2014, by correspondence) |
| **Deadline:** | - |
| **Contact:** | Chaesub LeeMinistry of Science, ICT and Future PlanningRepublic of Korea | Tel: + 41 76 411 4871Email: chae-sub.lee@ties.itu.int  |
|  |

ITU-T SG13 thanks JCA-Res178 for your input (Cf [JCA-Res178-LS1-E](http://ifa.itu.int/t/2013/ls/jca-res178/sp15-jca-res178-oLS-00001.docx) and [JCA-Res178-LS4-E](http://ifa.itu.int/t/2013/ls/jca-res178/sp15-jca-res178-oLS-00004.docx)) and appreciates JCA efforts on this issue. SG13’s understanding is that Internet comprises various sets of networks using IP technology which build on top of various L1 and L2 networks.

Since SG13 was involved in development of various networks such as ISDN, ATM, IP-based, NGN, Cloud and Future Networks, we think all of SG13 work has relevance to Internet aspects.

For your information, our work programme should be found at the following link:

<http://www.itu.int/itu-t/workprog/wp_search.aspx?sg=13>

At the next SG13 meeting (April 2015) we will look for the contact person to represent SG13 in JCA-Res178.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_