

To: [REDACTED] - DGB [REDACTED]
(DCC) [REDACTED] - BSK [REDACTED]
[REDACTED] @mindef.nl [REDACTED] @mindef.nl
(10)(2e) @mindef.nl [REDACTED] @mindef.nl [REDACTED] @mindef.nl [REDACTED] @mindef.nl [REDACTED] @mindef.nl
(10)(2e) [REDACTED] Pluijmakers [REDACTED] [REDACTED] [REDACTED]
[REDACTED] @minbzk.nl; [REDACTED] @minbzk.nl; [REDACTED] -
DGLM [REDACTED] @minienw.nl; [REDACTED] @minbzk.nl;
(10)(2e) @zorgverzekeringskantoor.nl; @zorgverzekeringskantoor.nl;
(10)(2e) @mindef.nl [REDACTED] (10)(2e) (10)(2e) (10)(2e) @minvws.nl;
(10)(2e) [REDACTED] @rijksdienstCN.com); [REDACTED] @minvws.nl; [REDACTED]
(10)(2e) [REDACTED] @minbzk.nl]
From: [REDACTED]
Sent: Mon 4/6/2020 8:56:16 AM
Subject: RE: Werkgroep bereikbaarheid: Verslag 3 april + MCCb as donderdag +update
Received: Mon 4/6/2020 8:56:22 AM
PPT bereikbaarheid MCCb v6-4.pptx

 $H_2(10 \times 20)$

Eens met voorstel. BZ zoekt vandaag nog even contact met BZK over oude beslispunt tav ingezetene van de Landen, zodat we dit separaat kunnen oplossen.

Ik had nog paar kleine aanvullingen. Zie bijlage.

Groet,

The diagram illustrates the decomposition of the tensor product of two irreducible representations of $SU(3)$, $(10)(2e) \otimes (10)(2e)$. The decomposition is shown as a sum of irreducible representations, with some components appearing multiple times. The diagram is organized into rows and columns, with labels like $(10)(2e)$, $(10)(2e)$, $(10)(2e)$, etc., indicating the irreducible components. The decomposition is shown as a sum of irreducible representations, with some components appearing multiple times. The diagram is a grid of labels, with some labels appearing multiple times, indicating the decomposition of the tensor product into irreducible components.

Vanaf hier één pagina verwijderd i.v.m. dubbel.