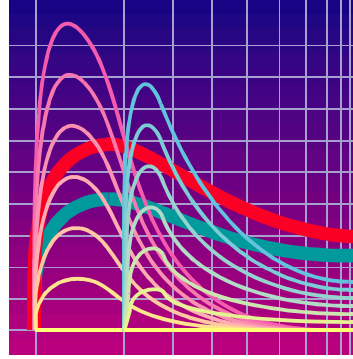


Annex A of test report R20353 Edition 2
EUT: METT HHU 76519
Manufacturer: Texas Instruments Incorporated



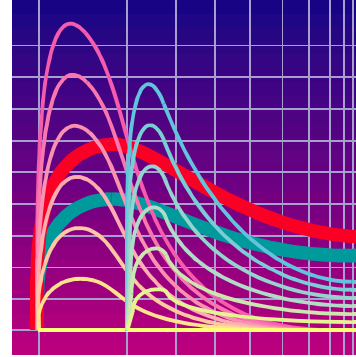
20353_f.jpg METT HHU 76519 test set-up preliminary emission test (9 kHz to 30 MHz)



Annex A of test report R20353 Edition 2
EUT: METT HHU 76519
Manufacturer: Texas Instruments Incorporated



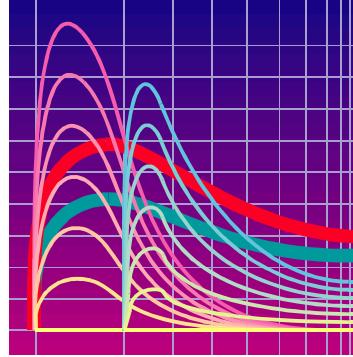
20353_a.jpg METT HHU 76519 test set-up preliminary emission test (30 MHz to 1 GHz)



Annex A of test report R20353 Edition 2
EUT: METT HHU 76519
Manufacturer: Texas Instruments Incorporated



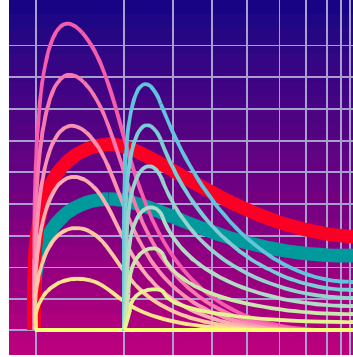
20353_g.jpg METT HHU 76519 detail view to test set-up



Annex A of test report R20353 Edition 2
EUT: METT HHU 76519
Manufacturer: Texas Instruments Incorporated



20353_c.jpg METT HHU 76519 test set-up outdoor test site



Annex A of test report R20353 Edition 2
EUT: METT HHU 76519
Manufacturer: Texas Instruments Incorporated



20353_i.jpg METT HHU 76519 test set-up open area test site