Email Headers:

Da: ROSSI SIMONE in Teams

A: PLETTI GIANLUCA

Oggetto: ROSSI ha inviato un messaggio Data: Mon Jun 16 12:54:26 CEST 2025

Ciao,

ROSSI + ha inviato un messaggio nella chat con ROSSI + 3 Yassine Aboufaris (yassine.aboufaris@vargroup.com)

Installa Microsoft Teams ora

iOS Android

Questo messaggio di posta elettronica è stato inviato da una cassetta postale non monitorata. Aggiorna le preferenze e-mail in Teams da Impostazioni > Notifiche. © 2025 Microsoft Corporation, One Microsoft Way, Redmond WA 98052-7329

Leggere la nostra informativa privacy

eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVClsIng1Yyl6lk1JSUh2ekNDQnFlZ0F3SUJBZ0lUZndXUzJvdkl0UE5nUUQ5aDR3QUVCWkxhaXpBTkJna3Foa2lHOXcwQkFRc0ZBREJFTVJNd0VRWUtDWkltaVpQeUxHU UJHUllEUjBKTU1STXdFUVILQ1pJbWlaUHlMR1FCR1JZRFFVMUZNUmd3RmdZRFZRUURFdzlCVFVVZ 1 NXNW1 jb UV nUTBFZ 01 ESX dIaGNOTWpVd 05 URXhNRFI4 TnpReFdoY 05 Nall 3TIRBMk1 EWXhOel F4VANAMAR AND FAR FOR FROM 1995 AND FR2pBc01Tb3dLQVIEVIFRREV5RmhZM1JwYjI1aFlteGxMbkJ5YjJRdVpXMWhhV3d1WVhwamJHbGxibIF 1YlhNd2dnRWlNQTBHQ1NxR1NJYjNEUUVCQVFVQUE0SUJEd0F3Z2dFS0FvSUJBUURlM24vbFprQ2E 5eG9oVmtib0pWUm9nUDRLTHFKaklyWWZFMkpVUSs2Q3ZlWklrY3AwamdKNTlGSEJERGNGdG5SN XFuVzRUQUR4ZldrNzBpSDhrSGZXSS9MUzhtSGV1b1Q5QVpYcy9vTENVTVluZGNCU1FNVXgrOThLR NIdW5DTVp1YUQyWTg2VGhINEpmL0IrNGZkOVA3ZXh3MEJ6allyOXExckRJUE9ZcEJHSDViVmtzL3I5 aDJGeXY5K0N3VTI4WWxwYmNkRXVSMG5vZzI2OWcvcWIHdGVpLzZlbIVOdHZvRXc3VUxGS2FoNU 1KN3lhSzRMNXRmQWtUYmE4Rlp6ZjMvZWN4VkQ2c0N6NWQrSjNVa2Q5aXVDZEFnTUJBQUdqZ2d UQU1JSUV2REFuQmdrckJnRUVBWUkzRlFvRUdqQVlNQW9HQ0NzR0FRVUZCd01CTUFvR0NDc0dB UVVGQndNQ01EMEdDU3NHQVFRQmdqY1ZCd1F3TUM0R0ppc0dBUVFCZ2pjVkNJYVE0dzJFMWJS NGhQR0xQb1diM1JiT25SS0JZSUwxOWl1RDh0RWdBZ0ZrQWdFS01JSUlyZ1lJS3dZQkJRVUhBUUVFZ 2dITU1JSUJ5REJtQmdnckJnRUZCUWN3QW9aYWFIUjBjRG92TDJOeWJDNXRhV055YjNOdlpuUXVZ Mjl0TDNCcmFXbHVabkpoTDBObGNuUnpMMEpNTWxCTFNVbE9WRU5CTURFdVFVMUZMa2RDVE Y5QIRVVWxNakJKYm1aeVITVXINRU5CSIRJd01ESW9OQ2t1WTNKME1GWUdDQ3NHQVFVRkJ6QUN oa3BvZEhSd09pOHZZM0pzTVM1aGJXVXVaMkpzTDJGcFlTOUNUREpRUzBsSlRsUkRRVEF4TGtGTlJT NUhRa3hmUVUxRkpUSXdTVzVtY21FbE1qQkRRU1V5TURBeUtEUXBMbU55ZERCV0JnZ3JCZ0VGQlFj d0FvWkthSFlwY0RvdkwyTnliREl1WVcxbExtZGliQzloYVdFdlFrd3lVRXRKU1U1VVEwRXdNUzVCVFVVd VIwSk1YMEZOUINVeU1FbHVabkpoSIRJd1EwRWxNakF3TWInMEtTNWpjbIF3VmdZSUt3WUJCUVVIT UFLR1NtaDBkSEE2THk5amNtd3pMbUZ0WlM1blltd3ZZV2xoTDBKTU1sQkxTVWxPVkVOQk1ERXVR VTFGTGtkQ1RGOUJUVVVsTWpCSmJtWnlZU1V5TUVOQkpUSXdNRElvTkNrdVkzSjBNRlIHQ0NzR0FR

VUZCekFDaGtwb2RIUndPaTh2WTNKc05DNWhiV1V1WjJKc0wyRnBZUzlDVERKUVMwbEpUbFJEUVR BeExrRk5SUzVIUWt4ZIFVMUZKVEI3U1c1bWNtRWxNakJEUVNVeU1EQXILRFFwTG1OeWREQWRCZ0 5WSFE0RUZnUVVkdXVnNEs4bDdoVGM4elNKYnlVeDhmZjVycVF3RGdZRFZSMFBBUUgvQkFRREFn V2dNQ3dHQTFVZEVRUWxNQ09DSVdGamRHbHZibUZpYkdVdWNISnZaQzVsYldGcGJDNWhlbU5zY VdWdWRDNXRjekNDQVRVR0ExVWRId1NDQVN3d2dnRW9NSUICSktDQ0FTQ2dnZ0VjaGtKb2RIUn dPaTh2WTNKc0xtMXBZM0p2YzI5bWRDNWpiMjB2Y0d0cGFXNW1jbUV2UTFKTUwwRk5SU1V5TUVs dVpuSmhKVEl3UTBFbE1qQXdNaWcwS1M1amNteUdOR2qwZEhBNkx5OWpjbXd4TG1GdFpTNW5Z bXd2WTNKc0wwRk5SU1V5TUVsdVpuSmhKVEl3UTBFbE1qQXdNaWcwS1M1amNteUdOR2gwZEhB Nkx5OWpjbXd5TG1GdFpTNW5ZbXd2WTNKc0wwRk5SU1V5TUVsdVpuSmhKVEl3UTBFbE1gQXdNa WcwS1M1amNteUdOR2gwZEhBNkx5OWpjbXd6TG1GdFpTNW5ZbXd2WTNKc0wwRk5SU1V5TUVs dVpuSmhKVEl3UTBFbE1qQXdNaWcwS1M1amNteUdOR2qwZEhBNkx5OWpjbXcwTG1GdFpTNW5Z bXd2WTNKc0wwRk5SU1V5TUVsdVpuSmhKVEl3UTBFbE1gQXdNaWcwS1M1amNtd3dnWjBHQTFV ZEIBU0JsVENCa2pBTUJnb3JCZ0VFQVIJM2V3RUJNR1IHQ2lzR0FRUUJnamQ3QWdJd1dEQldCZ2dyQ mdFRkJRY0NBakJLSGtnQVl3QmtBR01BTlFCaEFHVUFaUUJoQUMwQU1RQTFBR01BTlFBdEFEUUFaQ UJpQURZQUxRQmlBREFBTndBNUFDMEFaZ0JqQUdFQVpBQmtBREIBTIFBd0FEVUFaQUJqQURJd0RB WUtLd1ICQkFHQ04zc0RBakFNQmdvckJnRUVBWUkzZXdRQ01COEdBMVVkSXdRWU1CYUFGSzU1d 210ZEpZZ1RCdlllQ2NPWGZIdVhqeDFWTUIwR0ExVWRKUVFXTUJRR0NDc0dBUVVGQndNQkJnZ3JC Z0VGQIFjREFqQU5CZ2txaGtpRzl3MEJBUXNGQUFPQ0FRRUFITUtuT21nWVM2Ujk1eno0ODE3Q3E2 bDk1MEpXTCtNUVczMIRTRnUrWU1qNTJpczRRdXNqbXRyck5zZHp5NFFMeHq2RIFQNTVWSFpRd Wq1aXdZTE9aWjFBcUxaSkp6TDErSWNxOGtDRkR2VjBlclUyQWF2NjZ1aVZXK2paSW0wZ2NaMWtsb 3ICSVd0WFdzODJkQ1RINytZNmRqK2N3RmowWitGWFV2T2ZyOVJFS1puaFFSOHcvN1QxOURkRWc wR3REaGluRlhSODZMVURDSUJibTBDeURrYlBiSnY1cmxWN1VweTU0Q3QwZUlCcTNlbW1mTy81W GxndjVwMGFYTVJISTVnTmdaTGY4eU55NkIvNEIKelNZV0pqUWc0Tjl4QTFiYTBYUFFCWTN3UTVEYXI ORUtvTndtUnlQa1I2VXZjVlkzVk9id1dgM1VTQmc4bC8yYXpWeXc9PSJ9.eyJzZW5kZXliOiJub3JlcGx5 QGVtZWFlbWFpbC50ZWFtcy5taWNyb3NvZnQuY29tliwib3JpZ2luYXRvcil6ljgwMTc3ZTE2LTRkNjAtN DQwOS1iMDljLTQ5ZWQ4NzNlMDkzNilsInJlY2lwaWVudHNTZXJpYWxpemVkljoiW1wiNzg0MzU2Mj NAaXRpc2Nhc3RlbGxpLm9ubWljcm9zb2Z0LmNvbVwiXSIsImFkYXB0aXZlQ2FyZFNlcmlhbGl6ZWQi OiJ7XCJ0eXBIXCI6XCJBZGFwdGI2ZUNhcmRclixcImhpZGVPcmlnaW5hbEJvZHlcljp0cnVlLFwicnRsXCI 6ZmFsc2UsXCJ2ZXJzaW9uXCI6XClxLjBclixclnBhZGRpbmdcljpclm5vbmVclixclnRoZW1lXCI6XCJtc3Rl YW1zXCIsXCJib2R5XCI6W3tcInRleHRcljpcIkNhcmljYW1lbnRvIGRlaSBtZXNzYWdnaSBwacO5IHJIY2V udGkgaW4gY29yc28uLi4gU2Ugbm9uIHZlbmdvbm8gdmlzdWFsaXp6YXRpIGVudHJvIDUgc2Vjb25k aSwqZmFpIGNsaWMqc3UqKipWYWkqYWxsYSBjb252ZXJzYXppb25IKioqcGVyIHZpc3VhbGl6emFyb GkgaW4gVGVhbXMuXCIsXCJ3cmFwXCI6dHJ1ZSxcInR5cGVcIjpcIIRleHRCbG9ja1wifSx7XCJ0eXBIXCI 6XCJDb250YWluZXJclixclnN0eWxlXCl6XCJ0ZWFtc0hlYWRlclwiLFwiaXRlbXNcljpbe1widHlwZVwiOlwi Q29sdW1uU2V0XCIsXCJjb2x1bW5zXCI6W3tcInR5cGVcIjpcIkNvbHVtblwiLFwid2lkdGhcIjpcInN0cmV 0Y2hclixclml0ZW1zXCl6W3tclnR5cGVcljpcllRleHRCbG9ja1wiLFwiY29sb3JcljpclndoaXRlXClsXCJzaXp IXCI6XCJsYXJnZVwiLFwid2VpZ2h0XCI6XCJib2xkZXJclixclnRleHRcljpclk1pY3Jvc29mdCBUZWFtc1wif V0sXCJ2ZXJ0aWNhbENvbnRlbnRBbGlnbm1lbnRcljpclmNlbnRlclwifSx7XCJ0eXBlXCl6XCJDb2x1bW5 clixclndpZHRoXCl6XCJhdXRvXClsXCJpdGVtc1wiOlt7XCJ0eXBIXCl6XCJJbWFnZVwiLFwic2l6ZVwiOlwi c21hbGxclixclnVybFwiOlwiY2lkOmFjdGlvbmFibGVfbG9nb1wifV19XX1dfSx7XCJ0eXBIXCl6XCJDb250 YWIuZXJclixclmlzVmlzaWJsZVwiOmZhbHNlLFwiaWRcljpclmJhbm5lci1wbGFjZWhvbGRlclwifSx7XCJ 0eXBIXCI6XCJDb250YWluZXJclixclmlkXCI6XCJjb250ZW50LWNvbnRhaW5lclwiLFwic3BhY2luZ1wiOl wibm9uZVwiLFwicGFkZGluZ1wiOlwibm9uZVwiLFwiaXRlbXNcljpbe1widHlwZVwiOlwiQ29udGFpbm VyXCIsXCJwYWRkaW5nXCI6e1wibGVmdFwiOlwiZGVmYXVsdFwiLFwicmlnaHRcljpcImRlZmF1bHRcli xcInRvcFwiOlwiZGVmYXVsdFwiLFwiYm90dG9tXCI6XCJub25IXCJ9LFwiaXRIbXNcIjpbe1wiaWRcIjpcIm dvZWV0aW5nXCIsXCJzaXpIXCI6XCJsYXJnZVwiLFwidGV4dFwiOlwiQ2IhbyBQTEVUVEIclixcIndlaWdowldfwiQ1byBQTEVUVEIclixcIndlaWdowldfwiAldfwidFwiOlwiYm9sZGVyXClsXCJ3cmFwXCl6dHJ1ZSxclnR5cGVcljpcllRleHRCbG9ja1wifV19LHtclmlkXCl6X CJtZXNzYWdILWI0ZW1zXCIsXCJzcGFjaW5nXCI6XCJzbWFsbFwiLFwidHlwZVwiOlwiQ29udGFpbmVy XCIsXCJpdGVtc1wiOlt7XCJ0eXBIXCI6XCJDb250YWluZXJclixcInNwYWNpbmdcljpcIm5vbmVclixcIml0 ZW1zXCI6W3tcInR5cGVcljpcIkNvbnRhaW5lclwiLFwicGFkZGluZ1wiOntcImxlZnRcljpcImRlZmF1bHRc lixclnJpZ2h0XCl6XCJkZWZhdWx0XClsXCJ0b3BcljpclmRlZmF1bHRclixclmJvdHRvbVwiOlwic21hbGxc In0sXCJpdGVtc1wiOlt7XCJpZFwiOlwibWVzc2FnZS1pdGVtLWxhYmVsXCIsXCJ0eXBIXCI6XCJUZXh0Q mxvY2tclixcIndlaWdodFwiOlwiYm9sZGVyXCIsXCJ0ZXh0XCI6XCJST1NTSSBoYSBpbnZpYXRvIHVuIG1

lc3NhZ2dpbyBuZWxsYSBjaGF0IGNvbiBST1NTSSBcXFxcKyAzXClsXCJ3cmFwXCl6dHJ1ZSxcInNwYWN pbmdcljpclmxhcmdlXCJ9XX0se1widHlwZVwiOlwiQ29udGFpbmVvXClsXCJwYWRkaW5nXCl6XCJub2 5IXCIsXCJzdHlsZVwiOlwidGVhbXNBY2NIbnRclixcInNwYWNpbmdcljpcInNtYWxsXCIsXCJpdGVtc1wi Olt7XCJ0eXBIXCI6XCJDb2x1bW5TZXRclixcInBhZGRpbmdcljp7XCJsZWZ0XCI6XCJkZWZhdWx0XCIsX CJyaWdodFwiOlwiZGVmYXVsdFwiLFwidG9wXCI6XCJzbWFsbFwiLFwiYm90dG9tXCI6XCJzbWFsbFwif SxcImNvbHVtbnNcIjpbe1widHlwZVwiOlwiQ29sdW1uXCIsXCJ3aWR0aFwiOlwiMzJweFwiLFwiaXRlbX Ncljpbe1wiaWRcljpclm1lc3NhZ2UtaXRlbS1wcm9maWxlXClsXCJ0eXBlXCl6XCJJbWFnZVwiLFwic3R5 bGVcIjpcInBlcnNvblwiLFwidXJsXCI6XCJjaWQ6NjMwNjAwNDQ5NDNFNEM4RTg4N0U5OUY4OEREN zk2RDlclixcIndpZHRoXCI6XCIzMnB4XCJ9XX0se1widHlwZVwiOlwiQ29sdW1uXCIsXCJ3aWR0aFwiOl wic3RyZXRjaFwiLFwiaXRlbXNcljpbe1wiaWRcljpclm1lc3NhZ2UtaXRlbS1zb3VyY2UtdXNlclwiLFwidGV 4dFwiOlwiUk9TU0lclixcIndlaWdodFwiOlwiYm9sZGVyXCIsXCJ0eXBIXCI6XCJUZXh0QmxvY2tcIn0se1 wiaWRcljpclm1lc3NhZ2UtaXRlbS1wcmV2aWV3XClsXCJ0eXBlXCl6XCJUZXh0QmxvY2tclixclmNvbG9 yXCl6XCJsaWdodFwiLFwidGV4dFwiOlwiWWFzc2luZSBBYm91ZmFyaXMgXFxcXCh5YXNzaW5lLmFib 3VmYXJpc0B2YXJncm91cC5jb21cXFxcKVwiLFwid3JhcFwiOnRydWUsXCJzcGFjaW5nXCI6XCJub25IXC J9XX1dfV19LHtcInR5cGVcIjpcIkNvbnRhaW5lcIwiLFwiaXRIbXNcIjpbe1widHlwZVwiOlwiQ29sdW1uU2 V0XClsXCJjb2x1bW5zXCI6W3tcInR5cGVcljpclkNvbHVtblwiLFwid2lkdGhcljpcInN0cmV0Y2hclixcInBh ZGRpbmdcljp7XCJsZWZ0XCI6XCJkZWZhdWx0XClsXCJyaWdodFwiOlwiZGVmYXVsdFwifSxcIml0ZW 1zXCI6W3tcInR5cGVcIjpcIkFjdGlvbINIdFwiLFwiYWN0aW9uc1wiOlt7XCJpZFwiOlwibWVzc2FnZS1pd GVtLWdvdG8tY29udmVyc2F0aW9uXCIsXCJ0eXBIXCI6XCJBY3Rpb24uT3BlblVybFwiLFwidXJsXCI6XCJ odHRwczovL3RlYW1zLm1pY3Jvc29mdC5jb20vbC9jaGF0LzE5OjkxZGQ1ZWQ1YjJlYTQ2ZTk5M2JhZD ViNGUzYjI3MjNkQHRocmVhZC52Mi9jb252ZXJzYXRpb25zP3RlbmFudElkPWEzMzlhOGFmLWM2ND MtNDAzYS05Yml2LTdhMGl0OGFkNjZiYyZsbT1kZWVwbGluayZsbXNyYz1lbWFpbCZlbWx0aWQ9Nzl 0Y2I0MmltMjQxNy00MmJiLTlkMmMtMTY0YjNiNDMwNzE2JmVtbHR5cGU9TmV3X0FjdGl2aXRpZX MmbGlua3R5cGU9b3BlblNreXBlVGVhbXMmY21waWQ9QWN0aW9uYWJsZU1pc3NlZEFjdGl2aXR5X CIsXCJ0aXRsZVwiOlwiUGFzc2EqYWxsYSBjb252ZXJzYXppb25IXCJ9XX1dfV19XX1dfV19XX0se1widHI wZVwiOlwiQ29sdW1uU2V0XCIsXCJjb2x1bW5zXCI6W3tcInBhZGRpbmdcIjp7XCJsZWZ0XCI6XCJkZW ZhdWx0XCIsXCJyaWdodFwiOlwiZGVmYXVsdFwiLFwidG9wXCI6XCJkZWZhdWx0XCIsXCJib3R0b21cIj pclmRlZmF1bHRcIn0sXCJ0eXBlXCI6XCJDb2x1bW5clixcIndpZHRoXCI6XCJzdHJldGNoXCIsXCJzdHlsZ VwiOlwiZW1waGFzaXNclixclml0ZW1zXCl6W3tclnR5cGVcljpclkNvbHVtblNldFwiLFwic3BhY2luZ1wiO lwibGFyZ2VclixcInNlcGFyYXRvclwiOnRydWUsXCJjb2x1bW5zXCI6W3tcInR5cGVcljpcIkNvbHVtblwiLF wid2lkdGhcljpcInN0cmV0Y2hclixcImI0ZW1zXCI6W3tcInR5cGVcljpcIlRleHRCbG9ja1wiLFwid2VpZ2h 0XCI6XCJib2xkZXJclixcInRleHRcljpcIkluc3RhbGxhIE1pY3Jvc29mdCBUZWFtcyBvcmFcIn0se1widHlwZ VwiOlwiQ29sdW1uU2V0XClsXCJjb2x1bW5zXCl6W3tclnR5cGVcljpclkNvbHVtblwiLFwid2lkdGhcljpcl mF1dG9clixclml0ZW1zXCl6W3tclnR5cGVcljpclkltYWdlXClsXCJ1cmxcljpclmNpZDphY3Rpb25hYmxlX 2FwcGxlXClsXCJ3aWR0aFwiOlwiNzBweFwifV0sXCJzZWxlY3RBY3Rpb25cljp7XCJ0eXBlXCl6XCJBY3Rp b24uT3BlblVybFwiLFwidXJsXCl6XCJodHRwczovL2l0dW5lcy5hcHBsZS5jb20vYXBwL21pY3Jvc29mdC 10ZWFtcy9pZDExMTMxNTM3MDZclixclnRpdGxlXCl6XCJpT1Ncln19LHtclnR5cGVcljpclkNvbHVtblwi LFwid2lkdGhcljpcImF1dG9clixcImI0ZW1zXCI6W3tcInR5cGVcljpcIkltYWdIXCIsXCJ1cmxcljpcImNpZD phY3Rpb25hYmxlX2FuZHJvaWRclixcIndpZHRoXCl6XCl4OHB4XCJ9XSxcInNlbGVjdEFjdGlvblwiOntcl nR5cGVcljpclkFjdGlvbi5PcGVuVXJsXClsXCJ1cmxcljpclmh0dHBzOi8vcGxheS5nb29nbGUuY29tL3N0b 3JIL2FwcHMvZGV0YWlscz9pZD1jb20ubWljcm9zb2Z0LnRIYW1zXClsXCJ0aXRsZVwiOlwiQW5kcm9p ZFwifX1dfSx7XCJ0eXBIXCI6XCJUZXh0QmxvY2tclixclnNpemVcljpclnNtYWxsXClsXCJpc1N1YnRsZVwi OnRydWUsXCJ0ZXh0XCI6XCJRdWVzdG8gbWVzc2FnZ2lvIGRpIHBvc3RhIGVsZXR0cm9uaWNhIMOo IHN0YXRvIGludmlhdG8gZGEgdW5hIGNhc3NldHRhIHBvc3RhbGUgbm9uIG1vbml0b3JhdGEuIEFnZ2 lvcm5hlGxlIHByZWZlcmVuemUgZS1tYWlsIGluIFRIYW1zlGRhIEltcG9zdGF6aW9uaSA-IE5vdGlmaWNoZS5clixclndyYXBcljp0cnVlfSx7XCJ0eXBlXCl6XCJUZXh0QmxvY2tclixclnNpemVcljpcln

NtYWxsXCIsXCJpc1N1YnRsZVwiOnRydWUsXCJ0ZXh0XCI6XCJUZXh0QmxvY2tclixcInNpemVcljpcInNtYWxsXCIsXCJpc1N1YnRsZVwiOnRydWUsXCJ0ZXh0XCI6XCLCqSAyMDI1IE1pY3Jvc29mdCBDb3Jwb3JhdGlvbiwgT25IIE1pY3Jvc29mdCBXYXksIFJIZG1vbmQgV0EgOTgwNTltNzMyOVwiLFwid3JhcFwiOnRydWV9LHtclnR5cGVcljpcIlRleHRCbG9ja1wiLFwic2I6ZVwiOlwic21hbGxclixcImlzU3VidGxlXCI6dHJ1ZSxcInRleHRcljpcIkxIZ2dpIGxhIG5vc3RyYSBbaW5mb3JtYXRpdmEgc3VsbGEgcHJpdmFjeV0oaHR0cHM6Ly9nby5taWNyb3NvZnQuY29tL2Z3bGluay9wLz9saW5raWQ9ODU3ODc1KVwiLFwid3JhcFwiOnRydWUsXCJzcGFjaW5nXCI6XCJub25IXCJ9LHtclnR5cGVcljpcIkltYWdlXCIsXCJ1cmxcljpcImNpZDphY3Rpb25hYmxlX21pY3Jvc29mdF9sb2dvXCJ9XX1dfV19XX1dLFwiYXV0b0ludm9rZUFjdGlvblwiOntcImlkX

CI6XCJhdXRvLWludm9rZS1hY3Rpb25clixclm1ldGhvZFwiOlwiUE9TVFwiLFwidXJsXCI6XCJodHRwczov L2VtZWEwMS5wdWJsaWMubXQudGVhbXMuaW50ZXJuYWwub2ZmaWNlLmNvbS9iZXRhL2FjdGlv bmFibGVNZXNzYWdlL2FjdGl2aXR5L2luaXRclixclmJvZHlcljpcIntcXFwibG9jYWxlXFxcljpcXFwiaXQtaX RcXFwiLFxcXCJkZWxheVxcXCI6NTgsXFxcImFjdGl2aXRpZXNcXFwiOlt7XFxcInR5cGVcXFwiolxcXCJDa GF0XFxclixcXFwic3VidHlwZVxcXCI6XFxclIRIYW1zXFxclixcXFwibWVzc2FnZUlkXFxcljoxNzUwMDY3Nj Y1MzEzLFxcXCJzb3VyY2VUaHJIYWRJZFxcXCI6XFxcIjE5OjkxZGQ1ZWQ1YjJIYTQ2ZTk5M2JhZDViNGU zYjI3MjNkQHRocmVhZC52MlxcXCIsXFxcInRhcmdldFRocmVhZElkXFxcljpcXFwiXFxclixcXFwidGFyZ2V 0TmFtZVxcXCI6XFxcIlxcXCJ9XX1clixcInR5cGVcljpclkFjdGlvbi5IdHRwXCJ9LFwiYXV0b0ludm9rZU9wd GlvbnNcljp7XCJzaG93Q2FyZE9uRmFpbHVyZVwiOnRydWV9fSIsImlhdCl6MTc1MDA3MTI2Nn0.cCkx bZCbgtAYyJBoXivj3RPJ7xSkFzqmAyJVS6DbcKFhTXQlqYGRsOmjxYKIrgRqBRXqOjQHEzcdOPWPyVLI alXtBJtm_dWwRRFObugSE10YmYoGCAnW32UH_rFEowfr7uK5WgUuEZx0HjNVdEQbUXCo_2LmWJY U2tieqhR0xRIIUG0QJgi4qlOb7aXRGhQjVoYFWCQH0sYPLJrZl1SetPgtoLS2y1YFEakzwZrZSPKs0-6hjUgqmqdlMTqKPhOGkehtUE5NWglvN0oHNVKGG1ToOG67_0G-z3J0G5UJv0Czldy3Jj06A34BX8az_jF9vtlieLDCNvAYkEyiXLWeXA

Allegati:

- ATT00001.jpg
- ATT00002.png
- ATT00003.png
- ATT00004.png
- ATT00005.png
- ATT00006.png
- ATT00007.png
- ATT00008.png
- ATT00009.png