

From: Bhuvan Bajaj <bhuvan.bajaj@lacity.org>
Sent time: 02/14/2020 04:09:15 PM
To: mindy.nguyen@lacity.org
Subject: Out of the Office - Returning Tuesday, Feb 18th Re: Hollywood Center Project Correspondence Request

ay5naWYiPjwvdGQ+PHRkIHdpZHRoPSIxMCI+PGltZyBhbHQ9IiIgc3JjPSJodHRwczovL2NpNi5n
b29nbGV1c2VyY29udGVudC5jb20vcHJveHkvT1Zwa0NIczIwaGxLZzZsTmEwVWU3TWx1Y2x3NDVL
Q0xuRIVKaldtNVVqNFIWRXg1WkJGNIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53ZllQMII1MUtv
QlozXzZ4bkNjUVZhdjloTHcya2o0bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFEV3hzcmpWUzdV
S3R6aUFZWVU9czAtZC1lMS1mdCNodHRwOi8vYmFzaWMuY2l0eW9mbGEuYWNzaXRIZmFjdG9yeS5j
b20vc2l0ZXMXvZy9maWxlcy93cGgyNjYvZi9zdHlsZXMvcGFyZ2UvcHVibGljL2JsYW5rLmdpZil+
PC90ZD48dGQgd2lkdGg9Ij0MCi+PGltZyBzdHlsZT0iZGlcGxheTpibG9jayIgYWx0PSIiIHNy
Yz0iaHR0cHM6Ly9jaTQuZ29vZ2xldXNlcmNvbnRlbnQuY29tL3Byb3h5L0JuOGtVdDMxZ0I5MHI4
VUJNS0I5LXVKdjIHQjFUVWdFQ0RzbzYtNGl1TmYzamcxUjhlcFJFWmlNWIFKb0N4cV9LUHNKcGJK
d1NzLVjpSzk1VjdHX1ZrYy1JaIBLSXA0Wjr3VG90Yk1iOs12cXBHRkkybGluY1otM1JiRkZZcGli
c0ZpM0dyWnJIVi02VnRITU45a3F5UT1zMC1kLWUxLWZ0I2h0dHA6Ly9iYXNpYy5jaXR5b2ZsYS5h
Y3NpdGVmYWN0b3J5LmNvbS9zaXRlc9nL2ZpbGVzL3dwaDI2Ni9mL3N0eWxlcy9sYXJnZS9wdWJs
aWMvMDFiLnBuZyIgYm9yZGVyPSIwlj48c3BhbiBzdHlsZT0ibGluZS1oZWlnaHQ6MTNweDtmb250
LWZhbWlseTpzYW5zLXNlclmO2ZvbnQtc2l6ZToxM3B4lj48Yj5CaHV2YW4gQmFqYWosIFAuRS48
L2I+PGJyPjxzCGFuJHN0eWxlPSJtYXJhaW46OHB4IDBweCAxMHB4O2xpbmUtaGVpZ2h0OjExcHg7
Zm9udC1zaXplOjExcHg7ZGlcGxheTpibG9jayI+VHJhbnNwb3J0YXRpb24gRW5naW5IZXI8L3Nw
YW4+PHNwYW4gec3R5bGU9Im1hcmdpbo4cHggMHB4IDEwcHg7bGluZS1oZWlnaHQ6MTFweDtmb250
LXNpemU6MTFweDtkaXNwbGF5OmJsb2NrIj5Ib2xseXdvb2QtV2lsc2hpcmUgRGlzdHJpY3QgT3Bl
cmF0aW9uczxjc48L3NwYW4+PC9zcGFuPjwvdGQ+PC90cj48dHI+PHRkIHdpZHRoPSIxNSIgaGVp
Z2h0PSIxNSIgYmdjb2xvcj0iIzFIMzU2NSI+PGltZyBhbHQ9IiIgc3JjPSJodHRwczovL2NpNi5n
b29nbGV1c2VyY29udGVudC5jb20vcHJveHkvT1Zwa0NIczIwaGxLZzZsTmEwVWU3TWx1Y2x3NDVL
Q0xuRIVKaldtNVVqNFIWRXg1WkJGNIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53ZllQMII1MUtv
QlozXzZ4bkNjUVZhdjloTHcya2o0bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFEV3hzcmpWUzdV
S3R6aUFZWVU9czAtZC1lMS1mdCNodHRwOi8vYmFzaWMuY2l0eW9mbGEuYWNzaXRIZmFjdG9yeS5j
b20vc2l0ZXMXvZy9maWxlcy93cGgyNjYvZi9zdHlsZXMvcGFyZ2UvcHVibGljL2JsYW5rLmdpZil+
PC90ZD48dGQgd2lkdGg9IjEwliBiZ2NvbG9yPSIjZWFIYVWhIj48aW1nIGFsdD0iliBzcmM9Imh0
dHBzOi8vY2k2Lmdvb2dsZXVzZXJjb250ZW50LmNvbS9wcm94eS9PVnBrQ0hzMjBobEtnNmoyTBV
ZTdBnHVjbHc0NUtDTG5GVUpqV201VWo0WVZFeDVaQkY2VExfeGE2ckRuek8waDMyeS15XzRkOVRQ
bndmWVAyUjUxS29CWjNfNnhuQ2NRVmF2OWhMdzJrajRuOEZfTjdiN2VvT0dlakdLVjlGcV9rZDB6
QURXeHNyaiZTN1VLdHppQVIZVT1zMC1kLWUxLWZ0I2h0dHA6Ly9iYXNpYy5jaXR5b2ZsYS5hY3Np
dGVmYWN0b3J5LmNvbS9zaXRlc9nL2ZpbGVzL3dwaDI2Ni9mL3N0eWxlcy9sYXJnZS9wdWJsaWMV
YmxhbmsuZ2lmlj48L3RkPjx0ZCB3aWR0aD0iMjQwliBiZ2NvbG9yPSIjZWFIYVWhIj48aW1nIGFs
dD0iliBzcmM9Imh0dHBzOi8vY2k2Lmdvb2dsZXVzZXJjb250ZW50LmNvbS9wcm94eS9PVnBrQ0hz
MjBobEtnNmoyTBVZTdnbHVjbHc0NUtDTG5GVUpqV201VWo0WVZFeDVaQkY2VExfeGE2ckRuek8w
aDMyeS15XzRkOVRQbndmWVAyUjUxS29CWjNfNnhuQ2NRVmF2OWhMdzJrajRuOEZfTjdiN2VvT0dI
akdLVjlGcV9rZDB6QURXeHNyaiZTN1VLdHppQVIZVT1zMC1kLWUxLWZ0I2h0dHA6Ly9iYXNpYy5j
aXR5b2ZsYS5hY3NpdGVmYWN0b3J5LmNvbS9zaXRlc9nL2ZpbGVzL3dwaDI2Ni9mL3N0eWxlcy9s
YXJnZS9wdWJsaWMVYmxhbmsuZ2lmlj48L3RkPjwvdHI+PHRyPjx0ZCB3aWR0aD0iMTUiGhlaWdo
dD0iMTUiGJnY29sb3I9iMxZTM1NjUiPjxpbWcgYWx0PSIiIHNyYz0iaHR0cHM6Ly9jaTYuZ29v
Z2xldXNlcmNvbnRlbnQuY29tL3Byb3h5L09WcGtDSHMyMGhsS2c2bE5hMFVIN01sdWNsdzQ1S0NM
bkZVSmpXbTVVajRZVkJ4NVpCRjZUTF94YTZyRG56TzBoMzJ5LXlfNGQ5VFBD2ZZUDJSNTFLb0Ja
M182eG5DY1FWYXY5aEx3MmtqNG44R19ON2I3ZW9PR0hqR0tWOUZxX2tkMHpBRFd4c3JqVlM3VUt0
emlBWVIVPXMWLWQtZTEtZnQjaHR0cDovL2Jhc2ljLmNpdHlvZmxhLmFj2l0ZWZhY3RvcnkuY29t
L3NpdGVzL2cvZmlsZXMvc3BoMjY2L2Yvc3R5bGVzL2xhcmdll3B1YmxpYy9ibGFuay5naWYiPjwv
dGQ+PHRkIHdpZHRoPSIxMCiIgYmdjb2xvcj0i2VhZWFIYSI+PGltZyBhbHQ9IiIgc3JjPSJodHRw
czovL2NpNi5nb29nbGV1c2VyY29udGVudC5jb20vcHJveHkvT1Zwa0NIczIwaGxLZzZsTmEwVWU3
TWx1Y2x3NDVLQ0xuRIVKaldtNVVqNFIWRXg1WkJGNIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53
ZllQMII1MUtvQlozXzZ4bkNjUVZhdjloTHcya2o0bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFE
V3hzcmpWUzdVS3R6aUFZWVU9czAtZC1lMS1mdCNodHRwOi8vYmFzaWMuY2l0eW9mbGEuYWNzaXR1
ZmFjdG9yeS5jb20vc2l0ZXMXvZy9maWxlcy93cGgyNjYvZi9zdHlsZXMvcGFyZ2UvcHVibGljL2Js
YW5rLmdpZi+PC90ZD48dGQgd2lkdGg9Ij0MCiIgYmdjb2xvcj0i2VhZWFIYSI+PHNwYW4gc3R5
bGU9ImxpbmUtaGVpZ2h0OjExcHg7Zm9udC1mYW1pbHk6c2Fucy1zZXJpZjtmb250LXNpemU6MTFw
eCI+TG9zIEFuZ2VsZXMGvWYXJ0bWVudCBvZiBUcmFuc3BvcnRhdGlvbjwvc3Bhbj48L3RkPjwv
dHI+PHRyPjx0ZCB3aWR0aD0iMTUiGhlaWdodD0iMTUiGJnY29sb3I9iNmZmZmYiPjxpbWcg
YWx0PSIiIHNyYz0iaHR0cHM6Ly9jaTYuZ29vZ2xldXNlcmNvbnRlbnQuY29tL3Byb3h5L09WcGtD
SHMyMGhsS2c2bE5hMFVIN01sdWNsdzQ1S0NMbkZVSmpXbTVVajRZVkJ4NVpCRjZUTF94YTZyRG56

TzBoMzJ5LXIfNGQ5VFBud2ZZUDJSNTFLb0JaM182eG5DY1FWYXY5aEx3MmtqNG44Rl9ON2I3ZW9P
R0hqR0tWOUZxX2tkMHpBRFd4c3JqVIM3VUt0emlBWVIVPXMwLWQtZTEtZnQjaHR0cDovL2Jhc2lj
LmNpdHlvZmxhLmFjc2l0ZWZhY3RvcnkuY29tL3NpdGVzL2cvZmlsZXMvc3BoMjY2L2Yvc3R5bGVz
L2xhcmdlL3B1YmxpYy9ibGFuay5naWYiPjwvdGQ+PHRkIHdpZHRoPSIxMCICgYmdjb2xvcj0iI2Vh
ZWFIYSI+PGltZyBhbHQ9IiIgc3JjPSJodHRwcovL2NpNi5nb29nbGV1c2VyY29udGVudC5jb20v
cHJveHkvT1Zwa0NIczIwaGxLzzZsTmEwVWU3TWx1Y2x3NDVLQ0xuRIVKaldtNVVqNFIWRXg1WkJG
NIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53ZlQMI1MUtvQloZxZ4bkNjUVZhdjloTHcya2o0
bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFEV3hzcmpWUzdVS3R6aUFZVVU9czAtZC1IMS1mdCNo
dHRwOi8vYmfzaWMuY2l0eW9mbGEuYWNzaXRIZmFjdG9yeS5jb20vc2l0ZXMvcZy9maWxlcy93cGgy
NjYvZi9zdHlsZXMvcbGFyZ2UvcHVibGljL2JsYW5rLmdpZi+PC90ZD48dGQgd2lkdGg9IjI0MCICg
Ymdjb2xvcj0iI2VhZWFIYSI+PHNwYW4gc3R5bGU9ImxpmbmUtaGVpZ2h0OjExcHg7Zm9udC1mYW1p
bHk6c2Fucy1zZXJpZjtnb250LXNpemU6MTFweDttYXJnaW4tdG9wOjJweDtkaNwbGF5OmJsb2Nr
Ij4zMuOTU3LjY4NDPCoDxhIGhyZWY9Imh0dHBzOi8vdHdpdHRlcj5jb20vTEFET1RvZmZpY2lh
bClgdGFyZ2V0PSJfYmxhbmsiPjxpWcgd2lkdGg9IjMyliBzdHlsZT0iZGlzcGxheTppbmxbpbmU
YmxvY2siIGFsdD0iliBzcmM9Imh0dHBzOi8vY2k0Lmdvb2dsZXVzZXJb250ZW50LmNvbS9wcm94
eS80aGE4QmxqSTIEdXIHM1k1RzhGdkVYVUg2aUtablpSOWtnS1BfSXVqWU9DYIN6TF9oSHBGQ0It
SDR2T1VndlhBTVNpTnZ6U2NfnzRVd2Y3cGU0NmpvN0tDWlI0Q1h0eUYtMmpvbkRQVEgzdXRJdXFY
Mk9DU3IHTUIZZFJqX19PUWt3VUxhYWtXNWthUVJ1aHhqX1dOTUVDLVF5ND1zMC1kLWUxLWZ0I2h0
dHA6Ly9iYXNpYy5jaXR5b2ZsYS5hY3NpdGVmYWN0b3j5LmNvbS9zaXRlcj9nL2ZpbGVzL3dwaDI2
Ni9mL3N0eWxlcy9sYXJnZS9wdWJsaWMvdHdpdHRlcj5wbmcIIGJvcmRlcj0iMCI+PC9hPjxhIGhy
ZWY9Imh0dHBzOi8vd3d3Lmluc3RhZ3JhbS5jb20vbGFkb3RvZmZpY2lhbClgdGFyZ2V0PSJfYmxh
bmsiPjxpWcgd2lkdGg9IjMyliBzdHlsZT0iZGlzcGxheTppbmxbpbmUtYmxvY2siIGFsdD0iliBz
cmM9Imh0dHBzOi8vY2k0Lmdvb2dsZXVzZXJb250ZW50LmNvbS9wcm94eS9OZGNpTGtMRE1aUHEy
bkVwWHJRV0RUb0o1V0NldkNpSGIBRC1BZk3R0NuLUpUUW5FSnlScFpScTVieIzIMm1WZU41eHVk
d1JFcllXY0dDcFZJWmVpZmVpQnpPVGNfZWRpZvdNSjNFTVdqYm5RMm0yYzN4SHZTV1pyWlk5dFEy
UGpubmwybThJLTdFVDFQd1NzN3Qzd2pMQV9jaGdvZz1zMC1kLWUxLWZ0I2h0dHA6Ly9iYXNpYy5j
aXR5b2ZsYS5hY3NpdGVmYWN0b3j5LmNvbS9zaXRlcj9nL2ZpbGVzL3dwaDI2Ni9mL3N0eWxlcy9s
YXJnZS9wdWJsaWMvaW5zdGFncmFtLnBuZyIgYm9yZGVyPSIwlj48L2E+PGEgaHJlZj0iaHR0cHM6
Ly93d3cuZmFjZWJvb2suY29tL2xhZG90b2ZmaWNpYWwiIHRhcmdldD0iX2JsYW5rlj48aW1nIHdp
ZHRoPSIzMiIgc3R5bGU9ImRpc3BsYXk6aW5saW5lWJsb2NrlbhbHQ9IiIgc3JjPSJodHRwcov
L2NpNS5nb29nbGV1c2VY29udGVudC5jb20vcHJveHkvbnA0eGxHQ3BMA1NwSWdVLXcxNGRVYjT
MFVQYzI2OEJaQlBwdENUMTB4ZzNRT29QRVFPbkyOWpCVFBmTVFOeUNCaHVIQj1jVDRZOUVXZ1g0
cFNmY3B5Q295NjNWQklfRGtGa0tzBWPnbDV5THJIQmxxUIwN2F0cnc2czZObFZyMzB0Y040VUJv
NT11UzM5MlhYQVRsVXEwSWI3PXMvcLWQtZTEtZnQjaHR0cDovL2Jhc2ljLmNpdHlvZmxhLmFjc2l0
ZWZhY3RvcnkuY29tL3NpdGVzL2cvZmlsZXMvc3BoMjY2L2Yvc3R5bGVzL2xhcmdlL3B1YmxpYy9m
YWNiYm9vay5wbmcIIGJvcmRlcj0iMCI+PC9hPjxhIGhyZWY9Imh0dHBzOi8vd3d3LnlvdXR1YmUu
Y29tL3VzZXIVTEFET1QyMDEylb0YXJnZXQ9Ii9ibGFuayI+PGltZyB3aWR0aD0iMzIiIHN0eWxl
PSJkaXNwbGF5OmlubGluZs1ibG9jayIgYWx0PSIiIHNyYz0iaHR0cHM6Ly9jaTYuZ29vZ2xldXN1
cmNvbnRlbnQuY29tL3Byb3h5L1JsnkRjMmkyNktCakppYmdkSXIYLWpGak80cTdVQUNNOTRzOFFS
TnRNM01uVzV5eWxZU3MxODdNTHdUZmFHY1V3WkFMWHDwbTdHakpRams2REd6QWVNUnlRejloVksY
enZRTHZQSkdJUGF0YnRaTW9LbFZ6X0dabjViSEpVZE80b25pcVhZX0paSUNTNVVjYmxYQIY9czAt
ZC1IMS1mdCNodHRwOi8vYmfzaWMuY2l0eW9mbGEuYWNzaXRIZmFjdG9yeS5jb20vc2l0ZXMvcZy9m
aWxlcy93cGgyNjYvZi9zdHlsZXMvcbGFyZ2UvcHVibGljL3l0LnBuZyIgYm9yZGVyPSIwlj48L2E+
PC9zcGFuPjxicj48L3RkPjwvdHI+PHRyPjx0ZCB3aWR0aD0iMTUiIGhlaWdodD0iMTUiIGJnY29s
b3I9IiNmZmZmZmYiPjxpWcgYw0PSIiIHNyYz0iaHR0cHM6Ly9jaTYuZ29vZ2xldXNlcmNvbnRl
bnQuY29tL3Byb3h5L09WcGtDSHMyMGhsS2c2bE5hMFVIN01sdWNsdzQ1S0NmbkZVSmpXbTVVajRZ
VkJV4NVpCRjZUTF94YTZyRG56TzBoMzJ5LXIfNGQ5VFBud2ZZUDJSNTFLb0JaM182eG5DY1FWYXY5
aEx3MmtqNG44Rl9ON2I3ZW9PR0hqr0tWOUZxX2tkMHpBRFd4c3JqVIM3VUt0emlBWVIVPXMwLWQt
ZTEtZnQjaHR0cDovL2Jhc2ljLmNpdHlvZmxhLmFjc2l0ZWZhY3RvcnkuY29tL3NpdGVzL2cvZmls
ZXMvc3BoMjY2L2Yvc3R5bGVzL2xhcmdlL3B1YmxpYy9ibGFuay5naWYiPjwvdGQ+PHRkIHdpZHRo
PSIxMCICgYmdjb2xvcj0iI2ZmZmZmZiI+PGltZyBhbHQ9IiIgc3JjPSJodHRwcovL2NpNi5nb29n
bGV1c2VY29udGVudC5jb20vcHJveHkvT1Zwa0NIczIwaGxLzzZsTmEwVWU3TWx1Y2x3NDVLQ0xu
RIVKaldtNVVqNFIWRXg1WkJGNIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53ZlQMI1MUtvQloZ
XzZ4bkNjUVZhdjloTHcya2o0bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFEV3hzcmpWUzdVS3R6
aUFZVVU9czAtZC1IMS1mdCNodHRwOi8vYmfzaWMuY2l0eW9mbGEuYWNzaXRIZmFjdG9yeS5jb20v
c2l0ZXMvcZy9maWxlcy93cGgyNjYvZi9zdHlsZXMvcbGFyZ2UvcHVibGljL2JsYW5rLmdpZi+PC90

ZD48dGQgd2lkdGg9IjI0MCIGYmdjb2xvcj0iL2ZmZmZmZmZiI+PGltZyBhbHQ9IiIgc3JjPSJodHRw
czovL2NpNi5nb29nbGV1c2VyY29udGVudC5jb20vcHJveHkvT1Zwa0NIczIwaGxLZzZsTmEwVWU3
TWx1Y2x3NDVLQ0xuRIVKaldtNVVqNFIWRXg1WkJGNIRMX3hhNnJEbnpPMGgzMnkteV80ZDIUUG53
ZllQMII1MUtvQlozXzZ4bkNjUVZhdjl0THcya2o0bjhGX043Yjdlb09HSGpHS1Y5RnFfa2QwekFE
V3hzcmpWUzdVS3R6aUFZWVU9czAtZC1IMS1mdCNodHRwOi8vYmFzaWMuY2l0eW9mbGEuYWNzaXR1
ZmFjdG9yeS5jb20vc2l0ZXMuZy9maWxlcy93cGgyNjYvZi9zdHlsZXMuGbGFyZ2UvcHVibGljL2Js
YW5rLmdpZiI+PC90ZD48L3RyPjx0cj48dGQgd2lkdGg9IjE1IiBoZWlnaHQ9IjE1IiBiZ2NvbG9y
PSIjZmZmZmZmZmlj48aW1nIGFsdD0iIbzcM9Imh0dHBzOi8vY2k2Lmdvb2dsZXVzZXJjb250ZW50
LmNvbS9wcm94eS9PVnBrQ0hzMjBobEtnNmYOYTBVZTdNbHVjbHc0NUtDTG5GVUpqV201VWo0WVZF
eDVaQkY2VExfeGE2ckRuek8waDMyeS15XzRkOVRQbndmWVAyUjUxS29CWjNfNnhuQ2NRVmF2OWhM
dzJrajRuOEZfTjdiN2VvT0dIakdLVjlgcV9rZDB6QURXeHNyalZTN1VLdHppQVIZVT1zMC1kLWUx
LWZ0I2h0dHA6Ly9iYXNpYy5jaXR5b2ZsYS5hY3NpdGVmYWN0b3J5LmNvbS9zaXRlc9nL2ZpbGVz
L3dwaDI2Ni9mL3N0eWxlcy9sYXJnZS9wdWJsaWMvYmxhbmsuZ2lmIj48L3RkPjx0ZCB3aWR0aD0i
MTAiGJnY29sb3I9IiNmZmZmZmYiPjxpbWcgYWx0PSIiIHNyYz0iaHR0cHM6Ly9jaTYuZ29vZ2x1
dXNlcmNvbnRlbnQuY29tL3Byb3h5L09WcGtDSHMyMGhsS2c2bE5hMFVIN01sdWNsdzQ1S0NMbkZV
SmpXbTVVajRZVkV4NVpCRjZUTF94YTZyRG56TzBoMzJ5LXlfNGQ5VFBud2ZZUDJSNTFLb0JaM182
eG5DY1FWYXY5aEx3MmtqNG44R19ON2I3ZW9PR0hqR0tWOUZxX2tkMHpBRFd4c3JqVIM3VUt0emLB
WVIVPXmWlWQtZTEtZnQjaHR0cDovL2Jhc2ljLmNpdHlvZmxhLmFjc2l0ZWZhY3RvcnkuY29tL3Np
dGVzL2cvZmlsZXMu3BoMjY2L2Yvc3R5bGVzL2xhcmdlL3B1YmxpYy9ibGFuay5naWYiPjwvdGQ+
PHRkIHdpZHRoPSIyNDAiIGJnY29sb3I9IiNmZmZmZmYiPjxhIGhyZWY9Imh0dHA6Ly9sYWRvdC5s
YWNpdHkub3JnLyIgdGFyZ2V0PSJfYmxhbmsiPjxpbWcgd2lkdGg9IjY1IiBzdHlsZT0iZGlzcGxh
eTpibG9jayIgYWx0PSIiIHNyYz0iaHR0cHM6Ly9jaTUuZ29vZ2xldXNlcmNvbnRlbnQuY29tL3By
b3h5L01FN1FqNDIBUXJxR29mb1ZKbWRISTFhOFhsU2JlcWkzMDMwVmJ2QmFyYzN6YU92bV9tYmNT
OUVWR3AyYmtNeUYtT3VLdXg1MHFCaVphZ0JxTVZGbWFDcElBbXBrTVZCeXpnQnRiSF8wQWE4RGVX
c2JRUiRvakNfS1hDRF9RZG1JZW1ReE12R3ItQmVrT1FZV192WUtnNDhqPXmWlWQtZTEtZnQjaHR0
cDovL2Jhc2ljLmNpdHlvZmxhLmFjc2l0ZWZhY3RvcnkuY29tL3NpdGVzL2cvZmlsZXMu3BoMjY2
L2Yvc3R5bGVzL2xhcmdlL3B1YmxpYy9sYWRvdC5wbmcIGJvcmRlcj0iMCI+PC9hPjwvdGQ+PC90
cj48L3Rib2R5PjwvdGFibGU+PC90ZD48L3RyPjwvdGJvZHk+PC90YWJsZT48L2Rpdj48ZGl2IGRp
cj0ibHRyIj48ZGl2Pjxicj48L2Rpdj48L2Rpdj48L3RkPjwvdHI+PC90Ym9keT48L3RhYmxlPjwv
dGQ+PHRkIHdpZHRoPSIzOTAiHZhbGlnbj0idG9wliBzdHlsZT0icGFkZGluZzowLjc1cHQ7d2lk
dGg6MjkyLjVwdCI+PGJyPjwvdGQ+PC90cj48L3Rib2R5PjwvdGFibGU+PC9kaXY+PC9kaXY+PC9k
aXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+
PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+PC9kaXY+
aXY+PC9kaXY+PC9kaXY+PC9kaXY+PGJyLz4NCg== From 1628375177266903990@xxx Mon Mar 18 20:06:24 +0000
2019