
Subject: Neil's Scope summing examples posted?
Posted by [Jesse Skeens](#) on Tue, 02 Jan 2007 10:27:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

cnyycnYVLAFD5lfQy3f2yKyulN0S5jlidWjETIGXLJKSd8ZLEgKRuzk
AFfl+MNOs7W5gulmh1Brww09mYYy8G7IMi3Ue1ZE3IVKyxkhWBWSNIZXi+mf
Al2dP0K207xDPBBdaa0e4pPb3UYiuo0urN2eEzwq32eeNJYTIIs0UqmOaNHUx
r5mYYV

Subject: Re: Neil's Scope summing examples posted?
Posted by [Nil](#) on Tue, 02 Jan 2007 14:15:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

ycqq551JyhD3uWKhG3K5LlknOL0TdrK691n6Dwbm0nJZPi5qODhRk6
FdVHRp894J05VL8k5eycrzclU93llzKx297tYpFEboeTuuRKsi7hOFZnRfN3
rmNZ0cJ5ZRflJDMjM3W+HyZ7N54/llkLZWkl3OSjsoSTaNaqElyMpOMxkOy5b
ceGu9ZtFDzy3imKYNlikAlgJHiFwJ42LBWWMHgpzlXL7WA0tB8Y6bYTzxtqc
EUM5jO2RlzlQApYHbtULkbmYHAO6R+Vz4WNpVqICIRpU6bqU5JXUHao4Sxtf
U9moT1dlaCiurvqz9HpYnCUcSqrXVCEazhCfNiqcW48ihGb5p88fdS2ITco6
3s9e31OKe3t4fKm3YkEiAg7QjbiQ2EYM25/nb52UKoyzAKOhsrW6nUxu0Mka
yRM0Krl552vsl28IOFLYY5jTJLDcfNdU8aeHru9EtrqgZU8wZhaUrGzFdjlk
jQMsuCqMpQAU5/IFwj9LZ/EHw3Zw3Fv9t3MFO7yl5GiJRmjDq6B0+YnkWbdQ
TknIB8o8utRxxqcKsMPVUXNc/NRtS53bSPLeTemji7ap209KlnWSOMR

Subject: Re: Neil's Scope summing examples posted?
Posted by [Jesse Skeens](#) on Tue, 02 Jan 2007 16:29:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

bDA/K3o3hbXbTxi07WUL2YhKs8MzlzCJnZEdijxsGdArsrIDuyfKx81u9zG
jK08EcsMzsDlpYqxVFnaNyA0ZKSN912kRjYkAZVAWIY3MadV06z9nLeUJ0pS
lKm4rlSnRm1H3mpczScU7Xl8L+hyrhHgPFYSONwWDw+loyly06kqk6rUF7s+
SFSavJpO7qKM0ryi00+bySD4fQzyTtLNdSRwv5UaEh4tzeUFmlwkgHysyPvZ
QWPykkKaK9Asb6ykYIZsyxhjEX3je2AjbicBIMnAkIJX5frRWGKzDGus17We
kYJcvNRX2Xe1Rjybbu5pJN+jv6VPh7g/CuVKlluCrUIJOFslySvflupuMHHn
i7xei6XWrb/2NsE8ZG3HrxznuODkHlgemCO9cq0IBvZFLebOFTG7IGSRGqg
9Plbj5R/CRkE12bkbckdeAM9SAcE+w+hPrniuWnZH81jtlMmCP4h5YWMAF2z
g+WDu5AIHNfT57TjWhhqMuXmdS6cn8DSSc1po/etfa297n8IYWXLUT6Xjdd7
SUv0PA9ZuZNN1loTFKrXPI3EDhwWXe8luUYDa3kyCPO4HhgMMRvz649vLBp+
mEPiOWe7lKHJDotvKI9rA54RE2hwfu55ZQa838V288es6TfWu15p9Us7MI2C
r2MtzGbs7dwJZo5XjJOFehRju27a9EmvPtDaX5coaKLz4hFGzMVMoRCH3ZCO
u7CuNoZC4PAFfmmT4f2Wa5lSq1J3hUgsPGLTahKaQOcpR5eZSj

Subject: Re: Neil's Scope summing examples posted?

Posted by [Jesse Skeens](#) on Tue, 02 Jan 2007 16:43:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

dcsl8MknpZ

r7TMpurhcrqRSblGbrS/vU0qaT5k2umt+Vvmsr3bo3s6waNqJAdG+wsqZ2lk
eaFkCgyDad28LjYeflG/cRXw98UpRc+L7mJZGQwR2cToU+4FtHb5kZjzDHDE
S8sBuOABX2/4h2xaWw+VTLLawkO2coZYVPQejblwDhiSM18M/ELFz4m12Qqr
R29zL8wcLG6xIkStlV3suFYldgwSSAu5cV8zx5WnLN8JQU7xw+DU3GNPmS9o
6l20mua6ajpyp310sfWcCxp4is1L3uZXvdr+DBJe67tyd152fkT+Dr2C10H
xUZkYQnTfEt6DIhKtDZ21vYmK4VARGJWuCm/bKxkZwGTCj5H0WJhJbGUqEkd
pSpDYWR5t7qBIUKKmzYjJHHuHJUAFa+qXla0+Et3eMd01/oWrRi4iAMvl+IL
+VFBVzHChjRYo0GEZVTcUwZFPzlpkLPfaXaRhEII0+JneP5ZJJGRFccbsu6E
yKGBLSDCLeD+cwnOc8VUIG/sqa95aPRRly2inyjydJpTVno+ZJn6phKf72s9
uatTpaNyT9kpQm1ovelzXjduz+JatHovxBe3TQNEs0JEt0mrXKEgo6MRFgha
PChn2uoi3ks2zARSiu+b8E9YtPBviX4g3F1cvHY6d4L1dYbOAITd6lfaYtrZ
NOhzHJse9cxExy4R2wrkBZL3j6JUfw9aAoDDo9pIFC4aOO8aNirnMchGwlo8
xgFdipAffnjPFrR2OI+KdVfWLTs4WstAs7WzgiJ1AXh1BLeeYyLKDHPb6W3
IKq+Y7wFw/lbsrDVq+Hy/D4mmlCVSu+ZVICKaq3gmovm5mk21qmmk72FUw9P
GLGYecpKIVo1YVOVyv73JyrSM20+tlaCvJNO5zHhB01Tx+b2f5LkzNdwQyoA
ztMpfyslyfdDsYm5ZUjUzALvxpeP9QhV/iF4qtl2TSWWpxWOUUxxSmyig0+M
Y2kBJfBRHBmWNC8vIQ2cn4JGHVPGcJkka+G8/ZZFVEnLSTWsBaQSeY/kJFIY
pUXL/MEUgyhqg8HGHxH8adWB81oL7

Subject: Re: Neil's Scope summing examples posted?

Posted by [Neil](#) on Wed, 03 Jan 2007 03:07:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

kJAwVCq+GBYK

wAVMi8tpHVk3khBIUAcbYswkEL0bJEb4whdlABz92ug8p4htmnQsxLbg7OCu
R823YwGQI8ndg/Kcg5rJu3IRPL2yYlgyfM3YZthZjne7HIYE8KNzbg+4t20G
oq0lJc0LyhGLV5O1m5J6dPi8u2vHJptxpRXuq8ot3blZW1aTbvfbrczczQKo
UMyxksfusoAQV3Fn3MOifK4RSwYso+7kPGkj+ZGko+ZS3mHzJNzZyx+dgQr
FdzGOSPCsgQK0ci9HdRuEDq4idyvBTeuSo53H7uSpbcc52beDgjlnEkZ8oyb
SGOwIBhjgkMVBKIA/koR5u99xGAu0PcoSIBTXs7re0uZxaaTWSal2lvZeWjs
c86jJ3TcvZK14q8bcvMm3Lte1o7feYsioWYy4ygVFLYMHcCsXjEYAQRxgKyn
diQM2RhV3fnR+0rYPJqeruksmEtIzFDHvldAzOFkVAEcSI0JIE0ybUVnOyNI
r9lZ2fy0cGNT8wZcNHgnywGDvnbyjAiNkOSPnGOflzXj4Dfxn4p8XT6xqNlo
/g/w/wCDdS1nxJ4h1ZpFttKgggf7OmmW1tBcT63rN3eT6fDpmlxyxG6lMsry
W9tBczXg37XF0aclYIP2tNJSU6kbNxi3GHLFRUW23zRS1bSdrmU5xp0sZOV
6fJgq0ryacpc0YxUaTjJe/dJpKzb91JuVn+XviPWtD1v4CQaVc6lpeneJvAP
jsQ6dps89vaavqWheKdHvJdQeK1Yrcabh6dqXh+wTNqsqaa18DNHGI88y/LP
mTiT9+SrYGwynlwyumA2QRtwo+YDAHQnAGjrDPPd3Mtu7vBJdSEW8sU8bRkt
lYsA7EcKgdIz5UbYI4AbAyOQ48/ZEVZQpflGTyylWOSMFm+XAbaCuF25/XcB
gMPHkdezq151as8TNxjSn7NTjDnpQai2qSIFSj8VvTf84x2Lr46pgp03Toqj
So0aS566jXtJ8ITE0puMIOSIGEqcZJPI99Ne6vePgJ+0H8Rv2bfiDZ/Ev4Ua
9FoXjXS7S7h0/VhZWI8Im0yCWG9ht763ubeW50++S11SzkkkgSC/0+yulXfC
pTxr4kePPFXxO8Qat4j8YeJL7xHrmutq2uaxrOq3E13qGq6xrOpXOrapqN7

e3PnXNze3l7czT3VzMzGSSWR3Kj5654Xm6VwgEsfZiFB8xiApVSyqlyfkLSZ
Xbl5OfIWsQV7iV/OUBVbJwQV5BZWRMIEQuDXUAHaNrAqrKBpSwGXYfV8woZ
fRjja1KICeNISTxM4Qs1SIOChKyavGPO4r0sJ5vmWlwVLKsXmDnRoV5VaOEO
qcaHLNcjQhWUozUkmpzhTk22+WVm71G0RY4jK8qMNwVpEV5WcozIRCCquis
HZnGR1VmH7vJs2WkyrcmNoUMRjLqWQMFZj5bn97l6yfKw2EKwjQsyiNkzWE
k4mkjfGwuzJCZGCAtJwp3FpCWBYjaoJXGBgjO1ZSSeTNGsDQwzgbPtrSI0m5
uARlIJUKDYrFWGBtJ41qVGkuSG6UICSaTTaUuVKfO9/d6t92Z0KFN4moqVVw
IGEXGdOpBSurPks4eyVmtaa/e2t8KtfG1PS5PsMkjBGbtIJJVZUUEBh/Ac4y
ScYJHG84r07wtM50SzCfvNyssn3Sdqybdy7QynBJTyz/AAgBgFZN3HallscA
VizFo88zblVCULDa27aXkD8Lt8sFgmXVAPqHw9sLzRkQl8cZuZl1ZEkkDO7
JL8yW0PyBFENWAUsYmDzMy/Mqk6cYxg6UvfkIDS8YvS9lzJ87dld676N7TVp
1KtZVXUpOVP93W9rFRqQutFeXtl1Kc73UXNc0XZTjJtr0ILG8uLOWkaARnYz
yyW9u2Ioa3+tSENlIXjB3gMzM6jeRu4r7j/Yii1PSPjH4MvrW1tbk2Xxa+Fc
Es4iUxXMI14ttY7K2adLRo3t7mWwmP2m7KbEc+Sjrlvl/NfiLSUtPCnhQ6bc
WcuvRXOs2niQx6q2ZbHzNPXQjLBfpZwbraOHUJJ59Pur61lt5LdLhkuVWCP6
i/YZ1mHwt8fvA+rajHPqk6D4x8F6lqInBNGftVn/wAJLYoFEio8hfTLU3N5
YwIpxc2ilcK+xvJzRcuGqwSTkoqTtFvmc3CMb+7NJ/ZdlZ35T0cF7b2dWcee
nafsfTjSXsloqN/epqotF704q3S7R+8n/BIlxr8E/EejrE8CWPjL4p6A0SP
IJLtdLuvG3hqGV43vLIRJENKNqscKWUYa1TNsHMs0n6A/CCQafN4gs4r03DH
S4pJLIYpFDSdqOkyOdk8kUoSEEWtJEJlo5QuWaNzn4c/4JcQ6dY6P8R9OsGn
kvF+Mvxa/tGBjtiikm+L/wAVdGFrFIYIMsXLaTQXMUCR+y3S7EkcGCV/uH4c
W8UOv6zaWTn7Nbw6miulmh86OzngnimKiSTG9LVWMSyk8BihCIU/E6klxz/N
1yTj+9hVsnfllOEXJcyqJO6lrH3tmr6o/cPazeQ5M5Op7b6tdyu5K8azSu3d
6p3S2s9LKx/Kn/wUR0ObR/2rfjZbQyyz/wDFzNe1UsHneVBrU0evFPLlx8tm
mrG3ISNnjVbdcKXEaJ8nadHDZwJls1zCrATXDrJK1wtysk6wiGB1gjMTR/Zh
EY7gkSu6D98GRP02/wCCqGm2ej/tp/Ei70n/AEb+1tE+Gusagxid7R9TvfHL
4Aj1VZc2zWs17eakl3OTLJcQrJOLYmOaLyn/ADVtbG+t4r/UbGJ7+RVt0u9s
FjBl0luYl+2Txu8cUzfanjPyIY0SZVwypvH6/IFSIWyzBtrITo048k5J2lyw
umudq/xaNkz2R+c5xK2ZYhVYqUnVi4xSpOEVPIV+Wdk76XcHzNO+zemJdSne
kq2ziQOUhee3MsjmbES

Subject: Re: Neil's Scope summing examples posted?

Posted by [Jesse Skeens](#) on Wed, 03 Jan 2007 13:22:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

gc+jX5sO1RpY/D0o1KdWMVGUfa0KISDU1Fxx6lJvnUb8kW7v5D
PODHWxGlxmT16CeKp3qUK8FTc5NbUpJuDjduMlzi4xb0ekUfmlB4uhC/ZTaT
2UsQKmS6gljUTDczCF/LZTvUqQAWRcM3yJJCti78WWkSE3Fva7w0M/mi5161
Nw1vNu+zzbL6MPuDFJg0caTNF8r+T+7l+xJf2W/G/hfUUufDfj+MQpcSmE3O
larZ3qQGF4oTcXenaqLS4YCWdZt+jmJUACW3mSSufnn4hw6RpPiLX9M+MPhv
xZrsdndi80j/AIRzVNN8MXV3/aESqrSeltU8La9Lq+kRQ2TraRLBayWjr3SM
EuTO4/Xsm4uyXNm6WXY/C1aqgpVMPOnVp1nBtOUUpUq3s23F20jKSinzfC+Zf
m+P4ZzjLYU6uPy5yhZsglGrTiowko3i/q/JKTIJKT5/dko8qbas/PLbULnWF
lItM0uW6lctiG0s9Surg74VV1g80TI2QOpRly0yyrgLGFgcrVnk8QaEkrXul
y6ai+WTDq4FpcsArMjpY3jreushWRt8VuUcvt3FFgx9N/Cf4R+PfiFNqut+A
pPffw78HX1lpWh2FtqLQXE2paNbxIWUXV5o1v4ch1SVna0nbVJrXyZXijSSO
5lhupj9aeDf2APBN5NDf+P7vX9fQne1lLrL2Ni0uJGnmaHSVsroJM7ooimvp

liFBC5G+TDHca5TlteeGeJelxEWqdShhMO5qO1oSruccPe2kmp80HpJcy1yo
cN5hVp0JOOh8PQU1NOvipU6jgrNTUFSnUvayVKa5ZJR/eKL1/ljw94I8ffFX
xTY6F4Q0DVvFt9c3QDW1jBGbG0tnYo8upzNtttMs12usl5dvFFH5cpZgxAk/
ev8AZz+BDfCfw1aSa1LaX3i690qCxuWtizWGiafuSZ9B015LaGWWMT4mv7IV
VdRuVSZi6RwKnu/gr4a+Dfh7pqaH4O8MadoGnFXDwaPaxW7XMzKCJbqeNPtN
1MY4xIjrt5JWCIVkVVR6E2IzPJHHC2ZJ2jRYSr53yY+TcqyxAZb5XleMMgy
FOSx+LzbiE5zGWFhTVHCyqKKhKc6lWUbpXpyqtLW7snKLTj2VvfpZdhsVX
N7ZVKkbJykk2rK37vmjZcybTabbTsnocw6y4CIFDfc2vGH3sM/NudjGeOUBC
42gnO4Cqz2rRfvJQFGMH7yGTr5YxHtDIm5hgs8WZI2wGUyDoL/TpbCWAaGWJz
LAXtfulCylpMiOAqrgKdoD78YDcFIAXWWMxvKEcFQDgKmAytKZLKPundlCwc
ED73KHwqclc8o2qwjkagnJTtB3SIG8pNWTv71I2tYcqpd7acrV7yIBNPI3bV
nvrbrfnRdUjifnY+CEyx2qvVSWB3qoyeCjg9CRvcVmXUbeSWKx+YvZQxDZG8
BRjLbfu4I+byzu6bq0pJVRfN24EiiRgQSQgLSodCdu5vNb5ArAMAoyU3VVeO
UloMaROGUgqRne+OgbBzh8KABuwfm3N5i9U6Uo8tuZwjfI5LJyVkve1S6680
Xe1731Oacnd80o8qSS5VGSg/dS958vV9Lb2u7nOTLIUQgqC0i7Y3UHLRIPIC
IV5Cxu/zhirKxBYKsdZrlj5DxqDkqpGd+1juOCq7QC6gHcwHzjaHKZrppLd4
5DIW4LuQo2hwwJO5YxjcyLhgbiNrnADVkiXioOaSRXxgeW5IIAZnVVKZJU5UD
BAxkuBlml6IjzPRUbQkkRjGN3K60esL6pNuysk7XtcITSSU6k23GSjeKUFJ
R0d+VW00Vrp317HPzxghcgFmcFmYrx8rAcgb2dUjG84BxggDFZt2drPHxGwd
TvyjHcpY7VDIN42O4Jb5QFTOQqvV5o23Eb2b5TI+8YVURCXw52E/MrtuYbsh
gAxGab9na75gtWkkjdnIX942xQwZmUBmUIM5cBVTB3hIYg7UpyXNOrKnVqwi
1dwk105YOPNK2jtzLRvV9jlk1VSfO6IRO9p88rcisIGTjaOy1W3ZnJ3Cvtdi
ybHBICpGFVifMyrDhVLHcC3AGMdcD84/2ordbVvEDebBul022yWfzDgx20jt
BloEzBX3KyAjzC8rBS24D9KL60KtLHKglZvKxfvBztKkljLrjcDkARSLtU
AED86f2qbe3+3awNpYTaJHC0jGFUAjxxEEeRHWJ4zGuJYm8wxkp8sJO7qwiU
8VQUJOPv05TjGMVb36bVlzu8bc3NjXjukk2tLoKrWpY5RXJfBV1eu3KnKaj8
GrjLlv8AGot3sno0fkZdxRm5lk82EbAjo5YlvfYpyUdnOTKy9W/eBQ3lpu2C
luachPKRfMHyOhAw0SSs4Ppu6bSpDNsC/LydXUtNRLqRIAjXJBMigoJGiKeU
4K45XaPmDBhtRGyqriG3sHKeWjFAkZQeaHc5d5HJLmYqRhxe2IdnUg/J+xR
9nKHLTKuXlgnKcuXm0V7qN25X2VrNWu1sfkjpzjiluvPlr2dRty9y6a92Mmk
nG2t2720eupLaQQytErFQxJQPGpKxy8kliW7FipwlujnkDB7SDw9eyaXdCJl
2toZLVpZVHmRxt

Subject: Re: Neil's Scope summing examples posted?

Posted by [Neil](#) on Wed, 03 Jan 2007 15:38:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

lrLQfDemeZqmr39xEryww6JZX1+J7mPZCg86eH9IPgt/wQ2/4KA/tbalks/w
ts/2fvBOq3em3dj40/aHvLnwrfG3tp4buHW7H4UWFhq3xHutXsd8k2I6f4t0
HwJaSOVgj1qFD9vi8z63RfNTUvazupxjButiXdpRcaMYzcuXrLkXsrpytG50
weKSVqIKGGIVinGrOdOgl1IKo0+Z9eWPP711yrmkz8wviJ8APHuofDLw14q8
T+HfF3w5+G/xR1yXwx8LPiT4u8KeltL8P/EHXfDd7pmo6pf+E7WXShquu6D4
a86G91HXoNOh8PXkdhe6foOt6hrFudPb9Gvix+yJB8CP2efh3gbV/DHx3+
I3xKuLbXI8AfD7RNV+IHxBsrTUb2e00rUvBGkaEda8TeM/DniPR/+EU8UWcW
i+FtHvNOi1rWk1HS757OTULr+j74G/8ABuN+y/4f8L+BrH9p74ufGj9p3XvC
FjHCunSa8vwm+GdhO8z3t7B4S0DwPs+lvh/SZdQuLq4SxuPizqu4OkkjmCPl
37nfC74DfBv4J6YukfCf4a+DfANp9mtrS4k8OaDYWOpajBZ28Frbf2xrCxHV

9anjt7aCl3WrX15cyLEnmSswzUrA18RUw1T2XsY0Y8zVeXLz1Xy8reGw9WcJ
xhFcv7yrTk9ZKnRm3FdU8wy7DwnGhF4ipKMYyf1eIFNKycfrM4+2ipL41TpJ
TaS5uRuL/hE/Z9/4IOft+/tQXNr4g8deD9N/ZY8LavLFfXniX42fZ7nxDJaS
uHZtG+CvhTWD4qS6WJISLR/HeqfC6W1CKjNsh+yyf0Ffs5f8G4H7CXwqjsNU
+N1x49/ao8TWwglns/iBrEnhH4VC/iCNJJbfCrwHNpFlq+nSzL5w0j4ja/8A
EW1iYJ5TKlo9v9BIFdIPKqXOqmJqVMTNKyjL93QgusYUKbUeR/y1XWt9lpWt
51XN8TKPs6Kp4Wm04v2Ub1Jq/wButPmqJ6JWpOIT00ppt34P4efC74c/CPww
pvgj4V+A/Bvw28GaNH5WleEvAfhjRfCXhvTo85KWOiaDZ2Gm2oY8t5Nshclm
bczE13IFlxwCcZ46E4/U8V6NOnCICNOICNOEvaMIRUYxXZRikl8keXKUpNyK
3KTd3KTbfbdt6t+otleQaAF7f40tWIQDH48+w+np6fShhkdcYOc0tFAH8+/
AAcg/BQ+P/2DtN+Len2kcut/s7/GLwJ4snn8pnk/4Qr4g34+Eni+1YxqZVsr
eXxp4f8AFN3s3RqfCdtPMrJbZX+DnUt0TwLbrER88rPNGhLRylpo9rYQeUqy
o0bcyOpEmUdpDJ/quftPfBrSf2h/2ePjV8DtaVfsHxV+GnjHwQZyQrWN5r+h
Xtjupwuysl7nStSltnRtZSreVcWsUm1igU/5Wuvalq1qkkOrxRaf4g0x59M
8RaMmx7N8RaS82n6rpkibWdJLDULa9s3hLJJDkKiO4aFkKxLg6NCdpe0pzl
TfLKykjvppppq/M6ii3dXaXKIZv28NONTAJSUX9XqTjK6hdUp8tSHLOWq9+N
S6jdu+iVteAu/JuZPLWRXitsvEY5rhzncFj3sz4klZmYpMGQBgvQOqEZGrRX
N3cW0s91ZxYaKleTcJvx9nZ4pJXhkIDyyBQJ4JCxyMyDyFCW46DyJb6S5mi
s7a3ZZIjP5DCCMSeXBCrSRBJltwB5r+Wylk/msrlFYVQu7CImKdZVjiM8by
qloZZI4nU/u5UCxKZVZTGglKRZSjR7hiXbZr0/aKU1GUrvl1jzxcFuLIFuU
LS15XC/SyjYzUKISIOXPGEKnuxUIVhCUUo8k460KcuW1oqLTuto6p89eSy2l
xc2yXq3sdtPFFHKDJLGwBHmyLcwoWP8ArHkjP7vdtKBjKrlWbZJo/sqfupGu
lIXd2Yyw2shjE00EbSC3knKu74lanPw+Yy24LE6MJP2iWO3e0gKvGskl5F5a
jPDK7UeJgUYsDGu5dyCMfKFOcAwXbtJKSJZDgWt8+UWXy4mfy7hFUbvLIUS
KrgcouSNUxtaKqwdODao02oNt3dS6vTVOfs4SSsvzJS01ab0bIRkvc9rOc+V
xq8uHjN8mj/izvzWVlypuSSu2le2nbvs02NZ2gkkt7th5jGRGWDG8EooFvHG
W5ZmjlmVY/3csSNJFLyd3JdSuNiybFkbMvmYVY2IBkjjVQXKeURuY+cQAE2h
pc9Yim10i6JkDpLcLJDLdXMG+CcNcuoinZEdGuY5NnkhtrSZKL8sKrijtZX8t
u9/aPL5aq01zHcSJHLacBaldoySu+RZtryDIUB5kGweUe2pptctOPPCeIUc
V7/eCW8r26QS1s135ofCqNWTsJzJuPLU/d33g3Tn0d3GEoyV7JtXMi43Q2kb
zXr3lediLVikaQgBcmRiWliQHdI7+U/mCNgrHEWkFeT7PMsDtC5CiGRJSuUa
eYEw0WAJH2sxlyY2CyrJEzRROGjj1W02MvaXixLtnIBDSYikXzFUsCzHccie
Npl1BjkiCh3O4Uj2U8sUNopaGwBXdh9qVo/MLA7kRsSjJ6yyY8uNmYoVbl3T
XJThZ2i4zSjom37SEUkuWV9LSi4yT3T2uOHjH2iqTTaUfZ05+1nzzUoOnOW0
U43e7clJJ6ptLluoPPuEe1W2jimVFW28whY9p2NLNI2WIUgMF81sOdpC/KKr
i3Y29uk7WSBXYqZ1aRkcwspYIXO1xFPPEzXj7skqltrMDpw2djcbLhQhoBK9
xNdXLPG8O5EhMK4h2TwgnMZMik7Pkj8plqu1jJgCzihnLRs5nLaxmFTKJDHA
24ReXFDNIUMhZ2jJCQxOrLMJ05KIJR55QTVoajeMZdE4/BNJ6xnaV3onZ2aw
9Vr22lvyyRKHt6ntVFxi/dSjHI7P2krPt8I62WJpY4Q6h4ZImQSwlosMImZm
aOG5mQLHIFWHy5C6SmMqpkKipfieeQzSDeBueW1kVsyln0iKJojudERWIWNI
Ze4QrtqVLVAyfZ4ma7UeY48hJojEtvA80SpjiVbhruIsi4KJFO5il+WCR5bl
SrDJaTNM4Eck1pvCrE0si7rdpgmUQOJnjldISzbgm4ppJulyxhOS2IOLfNKU
ZtfDTckk7axkpvZaq4/q/M3KEntJjU5EouMI8mialGEZSqN/FF3fIKsvY878S
W6C3ZltGVNnyBdx8v7uIS5b9yoPJUDKtGMjDHHZ4sgbymEmxWOVVFdkBfly
SWb5Ac7ZFEemN29iDnB+ftETyXNkoR0VyHLJDbxeU5fzNqRuFljyDHnBlfyyS
gXbGWr5W8cLdWgdJkjkAKsFG3eHUsoWJhkKU2MX+8QwBYFILNTqc0acnPI3
UU7WjJp25m0m4/a9l7Rxd2dm6q0KNG0tI2cXKLpuUozcU1ZOpFJOK5viUU+
mzfkEm1QFXy8Kr7sxZZXPAGAFVRGVU7m3kAHLITUMK5nV47hvkKkgIMfM+0

BOCXUgg8dgDIVzVR1uflUBZAZOAFSQMwxhTuDtnYMttUbcglmxxUKpLFKoUu
GRiCVb7uV687sdFAC5AUyJxxXVFRipJT1cZWUrSaukrt2ba7t6910MvrEKU6
EvZ1Ki5oStyy5k1y8vs5RTSj5JSWYutz1+2klhd2bIRDjYVO7gfdXO4BmAY
BQ2cgLwc/wBb/wDwTN/au+Blj8EvhX4Y8a+OdO0aPSPCKngbxL4Mu9M1AXmo
GHxBc2FxBEj3VhFG95oN7/wkOn6tp8lz5r2rDINTSQH+QG0a7C27yyK8hAc
8p5wT52Y8ypIn+UuhYAkCAsfqb4GeKbFw/qVIPqOom0Mc0UjYcsUyd3mKPM
VWZBxu3DywxVWBIA+Tx2JxmEh9Yp0J1qIH2ihThN8IWGi+Gmm27+97kYy5U/
l+t5ZIGF4I9hQxbq4WVNqSrctCM1enC6mqsJU5OS92+kouLeicr/wBg3wf0
W/fwb8N9U1BbyS51TwR4cmury4jMts6pa2FvYatunjZ1k/4nFpdzLlksgMVx
E4LFhX6G+CPC0MGnQI8yGUwPKzQSLNGwijSd1Sa0eVXV8IsSSNt2jdgjNfmj
+x7+1D8AdQ+Ffw48

Subject: Re: Neil's Scope summing examples posted?

Posted by [DJ](#) on Wed, 03 Jan 2007 16:38:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

KeKPHfhmx8Salrn/AAjnh3+0tRtdNS/1O9s7vUbfTJ1n
khijl1CTTTru0sUnjaee6kihml3qh/130mzitrIKGtwWZwuxNrxneoaOZGEe
1o3QwIV42Aqs2MsPQyrG1cwwtDEV6XsagrOdJuT5ZRATiouabcl9qfK29JU7
xbX5vxDlcspzHFYNzl7N1KksNW5FFVKfPyud4csbLlcZcilFPfWx4I8TNLne
xhgtl1MbCVVuXaV/KELhG8wmCFUDbQyje4IZVDSMSR558Dvg9e+PPinoq6m0
2n+BdEu0m8ZahdyzAfY9PexuRHbbiZbpJbVLjyESeOf7SLe3jhZkY17T4v8A
Gml+HrLUbPU9DTWWkA+zyQXbW4imVGaeOSMIFnjlITAU5ZGRQ6mMSbPgL4n/
ALS3xLn0a78PeArK88N6TeTpbY2OnQh7y5eVZZWkR7Uma6lecKIRJLMfKij2
LiPj06IKbjJQIHDC0owlVIK9k3BuMU3yxqOMVfTKSim3bmZ5ScIujGcpwXvN
tWd0IFaLm5ILTROMV11Wj4/9oPx74a+HHxB1bStJ1bStA0pL2J5JJ7pbW3in
iWGXUPMSSMW62k93JeF3aZpFt45JC9uAqr8deOv+CIHwE8DXhW9+IN14xvtK
jEQtPCsV1NaXDQKbGSGDUMW+ivGjjygXmaVkj86CzkABb8hv+CiH7Smt+NPE
emeBBrt1d3+iRuvjS9kuGE9xroNvDFp87wqgdrC1RY5l85lee5ljePEZeb8p
NQnk3RN9pwd210llkRd5UHAj5G2SR14AT+EZfaQutRwglSfK5ztb2eml42cX
Fwm15vRu26ue3/ZdCtFYurVvTq06c5Uqbp0KsVPSKrVKv8AM1FNqINON1zN
WbP6ktL/AOC1vhXTt0nVPhj4cey1UyLHrEHihXHa6Lq03mNNFdLbGZLLQg3
2WaO5slzqupLLLDC/urW5MFtF0XhX4+aF8V/EXiDxnoTbi/HCMuo6dfxJYz2
txJ9nubI3Qmu4rGSS4js1jgu7V7m3eG8k8l5l4yYP5QGluvLLDCIS3yrKP4g
NyyYUNzGSQvIwVJCKIB23gr4w/EHwRN/xIPet3YwRuhFmLlrmzWRGLLvtJ91
v5iuqyhoow6ESHcc4HJP60sTKbdGWHtBeyjTUpQafx88IT5p3trLSWqTga4r
CYFUqdOjSrYStyXpVIVIKnWnGzj9ZU51bT1UVOnyWuv3bSP62VL2+yOcZhkj
ZUZ5mnJLQsWjchl2CKwWNAXEjrhywaOR6sPBp6wvFKrbZUICSb5ULRbpoWQK
qol1I3ZMzrL+/BiZ2jbP4S/Db/gph8QdLtfSxjfQtK8UJb7Et5rS3TT7l4oQ
nmo1uj28M8pt4miwjWkYZ2eNoUc7PdNU/b18b+ItOL/Dmw8MPfyRMv2fWxLa
6iqTEoSg20m+1OztTtUyH8yJrfRbvULmZ/Kkit02yJHtWxlKm/3taEajcHFK
IVTd3o24xqqFk0vflyybdknt5VHK8bia0VTfLUm1KpJ1XGNr8vu1WoKUdGpe
6rPorH7ZfB/4S6z8R/Emm2FibM1ubiCSWS72Q20cCXUcbJG/lqCYXTIEaM0Z
UPLtjU0V+bXwe/4KtfHjwJ4V1rw/B8Pfb+k+NZoHTStW1VL+BdM1DM1s95Jo
Vwib7hmKSNDNNHBHMn2YKsRxRXk1q2ErVHKrmlGhNJRIThKSSat059N7aOWv
W+h9fI3h1xRjcOq9LBYWFJykoSrZ5pVEmnzxdPD1vdfTncJXTfLy8s3/AKdv
nHyLiMLyxjAKICFbauQNq5KE9AwJYkjzmtSxlj0mYjauYrtxw2AWMoAJODk

BQGyVyeRgYNY8/yxqRtXEu4kijnZtZmwBty21MA4wD1BwBVuzEn9g7zIWe2ic
72LczyefLOWZ9pSYrhjgLgcKNq+VRqSjUSUVKUCpUbtqkkl0tZavW6Vn87fE
1EvZw5fdUq8E13tZL7vLvd2vcbHyMo+cxw5wQDyG4wAcAlMcfKSO+DjI8Yv5
Hhe1V1BDX1qNpdkYNA09xxlWOcwKSpKgncQcDB1NMeKcSK2Rtixxk4IYREKP
LBBAWYBgMDIJYfLxi/EqAP4etbcDpLNKCpKkFbWdAwz3/f8AAI75yMCseIJN
cPZhiKbirYKUVZv3XOpRjfr0W9mn0OrL4qWb4KIO9liqTbasre61s7vfpqfN
+o266p4WnNw0mbzWLMRTE0kn7tDPdgOC/HyhVJ8wBUJIX5Qo5vxtby/27pKb
CI7Lw5otlGG+ZlWKzU4xyEDbt2OcoSMbdxrvloEi0+xswihmjv5FTCqzSXRe
xtz5j/KmVuGKyFi37wnlIUHD8YII14u1ERJ+6t00+1QEMoC2tlbWxQKS+Arx
s3Bj3EkkMGY1/PIX2k4RU5JqE8MpQIJPmfsq0p1Ha6vola11dc2jP2fC1nHG
wp29yEMfXjJ35YKUsNh0oxfuptRvfW76anWfDHTVXVlK8aFcvdXc77i28iDS
dQK7IP3wJprZ007JYHHRRXyd4ghitvit4L1idYFRvFmzjhFlzTJqGufvViK
DJka2hMxKLteTyy7YXB+yvAtu9nb3V3lvzR6brFyD3WlWQW4XJdExKh3MMn
EjDkKvr5c8T2C3Ov+CtTjjZJ9M8VWN0Y0xL88ejanODGmwq6Ry7Y2ilC7dzj
GFNBtPUpqeDo13zQnRr4qtTIH3+SLeDjHlBSbvSlvO/S6Vm5ymvOpnmatvnp
yo0cJe6tC8cS7Q1kk7VFasWju7anf/tA6sNQ13w/bKVEUHh60I2YAcTXk97P
ICwOWCxpEuwworZcjjNetfDO1jt/hb4iu/LU74r5S5IVSpsbal7yMslgJXBA
GUUNyS+a+bvifLcXXjeWCRHP2Gw0e0kyAkhMdrbbxI8h4JYvkFjgEKwDKFH1
z4aiWy+DI1uAUTW92QNiRj5rz7GhIAUOp8neXwqcPIYgBj6XDqeYY7OMwqPm
bwGa4iUpQb5bUVTho/hbTSvC76Ns8vPKawHDWRYGny8tbH4JWUm2+eq67urW
ad0tLd+hxfwWsk/4Sm+kUKfJ0933hCBue+t04BUAAoZwW6ZwqkpjPnHxJiE3
ilVH2hi+sai3zKAcG5kG6MgBm3qkatksWIXAIUCvbvglZqLzWZwGBS2giblx
kG4d0lwSvBicA5IYKMg4BHj3i7ZPrDSgD9/e3UgDK/le4d1dhEyvuzgsxzmN
2WTB3EXmVNx4XyJx5n7fG5IOLTSk1T9jSvd/ZT7Lpra7YzbWIPizMJxcv3GB
wdLXW14qo07K1vif366WXL+OoGs/htawFI0S+1yJiQW2yfZ9NtLdXYBwxyZn
Y7I2+fduKscHW0ZBH8PYFEOPtEMLBHy4Aa51LexxjqFVgihQH3HapZSr/i5Z
iy8K+GNPz/rr/UbnZhjGdtxaKhBKCXDFGbeu4Lk7ZFKmrNwpsvh3p8mwx7lt
CE37QxZLi4cg/NtdvOhOV3fex8ynJ8LLcPKnGUVJyalh4z9o/egnThPRlir
yltZy95XkrpL2Z1/bYKNRpmjiM0ruEravkrOMeZN82iglZN377HBOqt8L74g
N5d54zg8yYnbJJfCt55TkEYw8kcAwCcQxsS8j4auB+PFjBbfDH4OzyRpG7eJ
NfvRlclwS1OIRqjBy7gxyu2NrE5OfmIU+lsxPwq8MbkalX/inVLlcBQzRWy3
0e7Ow7USS4CbFxrgrEbcnzP9pxhH4R+DwK8SCBtQvSGLNIV1GWwboBwFEQyq
5IKD+Laj+hJqnRxdSsuaSqUlwwFzUKk62HmnrRu26cZ2k4p6SWqbNMP7SWOw
MYuSbzesp8vNJShQwNW9Enf94IzK7s1Z23X03d7k+HHwzt42wbi1NwR8+wg
WmkSoUBGWBZyAjFAysfm3Fc63jwZ0v4d25VS3mmRwy4RPPntYGYsVO35Thc5
VmU5Z87zBrsJttJ+GunyFGa08OQbjhipfbaRNLuyrLt+xZCIfySkWRtGLnxB
h/f/AA+toztISGAqmc4eXUykZKooqzwglVBKBi2xdoLfU0tMHmM1eMXh8NTk
kndNU8Mopp2d9PhXblalY+M5IPGYFR0jPMs3zr3attUxV32Ubateb1PBNam+
22v7Qt1CXhS7t/JZnyyAaj4vCy7F2oix3BLIVKkCkpbhRWNoGn/2Z8DNJlK
f8TH4h3ssZUIC8NtourndcYCoGZ05JGQDjzECGK1etWkTwd8Xr4pJsvPEPhm
3XyhtZlk1qe+Cfu5ACJChkLZ2mNgodIBNbf0jQ/Cf4dWyRCVrvxLr104RZBK
Yfsj2+PkRvueckTHarMduxfnbPy0YxqV/azn76w1O1+eLvPE8r93I05nOvR7
XdlsfUwwShGIFQVswy+k09U40cup1tZKyfwbK3SyWo3xvYytpXwytYkcPLpU
MmEEe0/bdRgCZZwFO+JBy0hLpu53KhHlusyyQaF8QJ9s0jX3iKwjKUIhK5ur
+8k5JRUVvJwpOArMshO5sN7r44gWO6+HdowO2Hw/oscoKxbNy6pfKzbX8zaQ
ArhyoRFVWO/YyR/O3ia9x4Y1BFV9mpeKIlhmeQlnZ4bx4bUMyKJM20kpkJcE
bFZIIQRx1a5o4abjzcs3Rg0rrmatzt2tp13vqmpfZPPwr55JOLu6mKcXZ2d8
U5RSs/tWSitZO29rX861a5jtPGOnvIrkrRfBf4mNH+7wVu7vwT43hiXzSuEcr

dlqsVKMY8As+0Vz/AldTZ4O+DCxLtlfXvGFyXiYlvMGq+F7Ny4ZoxJKx04ln
MDufLkxLGrENv6/bfaPF/iG1aT5tM/Z+8WFzEyOFafSbi2IVirgzbtTaAjau
Ypoc7t/zUNJi+x2nwZtXgK/Y7bxDdPDlcbje+JliJSvloNrCweRsHcyuWRx8
2fl6Lc3VjZSitY+7dcrdWXXK3O8W1K0tIj3aalHY+qUYvkcYy5v3MaivZ8sal
Zx5eaPLHWc027ytZ6WVvMfGfia1tZLLwavmDU9c+IGm6igi

Subject: Re: Neil's Scope summing examples posted?

Posted by [Jesse Skeens](#) on Wed, 03 Jan 2007 17:49:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

hs4w8bXV9FHe3UNtJHdi4+0QySLDPOrskSi4MkJTzVt1Wa3MVj
vmIPILHsSU3PmGSEKEiYGTlj5sflNH5sjSKwClcVI2WoxWzmN7aeWWP99BdM
iQiCeMXeUJ824E0ErtauLjba3EY+0xpbqZfVtSa5s5muV0+2msoWvppi4vML
LgyPLFFITf4EVvOpTzJJbmMsv7zLyMv6ZOk5PkXNKIKSUb0qfKlpzRIKPLN
R5knFqCWuvNbnfxdCtThTSUZRXLyQj7KVKXPeCbvzaKtVb3lpWleEdHKSSXz
IY4JLObzI2tZJZUeK3uYIR1dYXkWNGVDDJFKEIZmaRYAqSxu9OuZpl7q0iuQ
GhEcMkKTXLsn2MPsjn8uOWeSI2qMlmggijZSsTBfPdZXqIBFCi2dqrQwsqfZ
DOkQKRmJNxxjkgC7/ADVdk8iERhTGpVSHetBhMCrwrGlpUJMMkomVBa/LcXCR
SzmNZNkR85gVjIQMsbRIMi42k5LkjCMIqKUYwqq1opWmqbalrZ+43fRSfSZN
1FXp1qcnbknCKfK1B6Jt+zcptt+9dKU2k30tp2moyXlkLce9vXtpJba9/syW
91R7Bb6G0ksYLqSL7QlobwWk13bQz7Wuljubry3h82VZILjyf9VdeaWluLeG
MWctrbPdI4j+zOWnliVgLjzVHmWSON1CXDuYpXtaoDDc3gSGX547ZreD5le
32JHHcQwKpS4aKeN/Nj83f5pYmV1KVcW4nkMflwwhVfLW5/0a4eVZU+1Ntc
o3ktKrtF5mx/KBaF5VmMhTKpPq41IWICOifvJf3qaaaurJSfM5WuTScVKShT
qXIFWfPOpT5oW51Kk4xi9ILmTl0WzlpnxSabb3aj+0JEUptACxvbuY1t3iS
EQBgI40dVWRjvVPNRvL2SXCOvpXh+7W18+CWbTYXuJgNzrhztkc8o4gaV3RR
cSxQiXYFLiR44zPXmuyR5nls5IPJUMSS6i45HmMVjCvGZXWBAlzIZnLLHDE/
3n67wjG1+XmR4JvtTWttEZPLit2LXFtKFJmV0DiUxyLnykkk8tJZIRyRfPSn
B1JOdFxcVUHJ0+du2kGmm0uu3MviUI0uvGbXtUpS9pGM6fPSdNuKsnKKvKbk
pXTlyx5X3er9G1plvba2FzPDcJZN5Vpbym5idGmLCUWpWTyRGzi4knTcJ4/3
b75SvH6D+zn8O9D+J/xt+EfgTWtQI0bTfGnxO8CeE9U1C3ae3vbLTvE2vaV
ot/LYPMZniu30q71BLSYW8ix3EmFhkZXFcJq2ntDaR7bTMUuINSWQyebHGJ
sJBMjRwruiuLNfa42+VLBcD9z5jM8XrP7KPxd8NfA79oL4HfE/xfd6HpHhw
T8TfCuraxd6je2Vla2djZ6/o7yX9xquq+VYx29rYDUJLJlvTLE1vJK0CFrWv
OxK5cHN4arONSVOorR09o0tl3a5VKMrp8i5m2nzXR25ZJTx1J1oulBVacW6v
Om6i5eSUq89Eubl1cudRSi42aR/Sf4pgmsvFlroOo6u/iHWtF/4TfSNR8QX1
omn3muXlh428S202pT21ofs9vdarNaS31wlsfsv2p2eOEQzpAMz4Myanr/w2
up9VtRyRReJ/iTpWkwMsSF9L0P4q+PNKt72NomdhDqT2815EJWWVYZolulop
N8SfmD+0h/wWC/ZK8A/FrWovBknjD4wwrq3jkXOr+DbDT9M8OF9T8YeIzoXs
tV8U3um3uoGaxu4b4Xen6Bc6fPC6La6nKxdT5I4C/wCC13gbRNAtnAtv2ePF
8ujPe38Y17UfGtpYrdqr2u6rrWIYtP8AAGqW6ygaheLbibVJQ8lvm8ubaaTa
nw1TIM8xmCrVfHZNvcLhZRXPQoybhUcprlc4STtq7KLSs20rs+oo5nl8fq1G
OlPORDHYupJRqQcIKVNRu20na6S91rlbtpeX+jviKMLqs6uS+HfATcSNsgDL
txwwDpnBOd+NvArD+zgq+EKBmBBYnBYqpHTBBO3a2BgkZxnJr8wviT/wUm1f
xrqq/wDCIph1Hp1tM8ButV+I9zpkkoNzGvmw6dp+mazBZbreaURrfX1+wuVD
OumGQxxR+eeF/wDgoF8Z7XUetdf8O+AfGVvZ301lqa+HLW7t73/RXAlisbyy
v5bQXKEJNJ5mneWilUYqMyv81/qDxFWofW1QoQbXNKi6kl1JxTTjGjGDqQIL

lt/y8XM7u7b19N8TZTTqxpVMXKOqUaihN4dy2VpqnaSbv7ydtHzSP1za0IZB
lchSOHZypcg5XL9nZcDcVygB3ELioprRt25nBjX5ICqVCH5V2Yey2ruBwSzM
zkKDkA15T8H/ANov4Z/GWMQeH9SmsfEKx+Zd+F9ciGnaxbMqNJJ5AmDQanAq
F3+02E06bGpmQ2zARD29oDlpAUl9qtVJAywk7gpGShLc8jl6rggKPlsThMTg
ayoYulUpVovSjUp+ym6enLN83M5aqya3R7idOrGIWpVIXi9YulJSpy2Ts4OS
eqdmpWsnvqee6h4a0i9kTz7FRwWDoqoWz5asCF4JyxO5gzHcGZVcNXL33w60
x2Z9PE4uCsbojMxBJDKfkkBYKgrhyOoBQkmvYDCVJdlfAl+Y5P3flUDb8uS
B1OH+ZRjgkFtavLOyeYyK5UBs/Mis20IRGin5flXjqnVm+610qNKq6a9hyu/
LKSly8zst0tZaaJS3d9gWJrxcZRnKKpzcpRjLW+llq002tLR3b8tPkXVvBl3
9oazmAVWchX3Ku9Cz87dxCFgBIHc4zkBulfEn7d3wwTTfgvo2vQRTG9sPHuj
Wd+UTzVbSdZ0nxDaXJuEaOQS7b5dMKoVKslyblz5cMdfqp4i059PvSdRurC1
icyEfbLi3gZWG1Sw3bcRurB+TICoAG6viT9ta78Mar+zt4ytJvE+iLcaZrHg
vWbCBdaszd3c2k+N/D09xaWEf2hJLi9nsUvbeBlo7h99xujc4iPvcNYWWGz
vA16FKpKVLfU7vlaXl2ly89OmpR+J6tuLV05PU4c2zF4jATpupDTlqSU5aSq
Qa5YSvKn8W1lJR6Nq9z2z9m2Kx1P4F/B7Vre1jR7v4beFHeVAQ8zwaXBDLLL
lqRGdhLbuX+QkgDo6ED7U+A/wLi+O/iPVfCFI4y0Xwrrltpjar4eh1axvLm3
16azmhk1W2EdkftCzWWiJfX0X2eG91CW5S3S00y4hN9NY/l9+yX4sTSPgN4S
0GfX9DsLnwbqXivwjqNtqm21tNHdaV4l1aWGN4rtrV7aEaZeWroCPsz28sa
WTvbKpH1doPj7V9M1ftf8L61pC6rpslvq2m3miaw1hd2csFwrQ6hBeWJmYe
TKFIW4tiyKqFUlll2n3a1KFLNsRHEYOu8OsXVUkqdSMuSU27062i95e+k6vL
KySfvXPIkquloqrCeHo1asVOCc4ytJx5pJXjpTWm8knBLImpWZ+gGvfsDfFv
w5Jp8v8AwnH7P+saVrMKTeh9Qg+KN7oT+I96ulY9HI8TeCdIOLULplimc29l
4luhGsTq7xtkLHqf7GHxvsfBieJrb4V+KL3VrLzrLUtL8PX/AIP8byXkkdzK
0WqaS3gbxP4ge4sLmxkjU2M1qupi5t5C0EalFbm7j9rLTw8Gap490TX/Alf2
2sS3tvF8ff2fvFuueC7rwN4/MzAH4p+D/Cut3NvZXOr3T3MS+PfdWhw6Xr8d
/O3i/wAOCKL+0lqoeH/Gvwe8c2uu3fww8eeMPgH4xjs4tU0zwwr/Alyvrj4W
ajeMfPb/AIRtxlOmqav4Zs55mMttpXi19R0WwiaORPFWi2I+zH6KlgcBGTjS
wuOdOtTq8qlOjaUZe9TqUo1MLB4iNJJxSo4uGIbdq1Ko4854FdV5cvtJQtCo
vaTpU5VHK8kvZzgsTyRXvLinGNsMoNTIONK8F82eL/h/8SvCRubnxd8Mfin4
Vt1kmFzdeKfhj8QdAtchpGVlvNc8OWVvlsjwzPGyTtDLvjWB5Gfnd8C/s2fh
n4maPa+JPA/wl8WX3ha/toL2HxdrvYeBvClxYXS7rfUNM8T/EDUPCnh/VrV
gRmfTL+7QcopM6tEPWfiFe/txDwZe6X8RPHkVh4l1Lw5B4isPDmvfHjwF4s8
Qel9Aurh9O0jVtN8C6R4q8RnUfDt7KE1Ow1OyEkTW8Jv9ORJlrZV8ob4ZfHb
4hQ+HNF8HSeOvF3h1PC3he60TRfd8d5qljp6a7Z3rLZ2EYje0tUmurHUXs/s
UEFxOYpw0bGKZX8NQwdHFcsjlSjRUKq2GeEq3dnJU416klKztaTpVU03CVN
yanHqnCDgofum1BOM1XhWpxWntNaNsJkDb0jSdSTp2nGdRy5Ttj+zj4V8llp
/jF+0b8GPCDRyZOg/DN9a+O3i2MPuUW8ltolt4T8L6ZdNgwvdy+M9Ut4nUuq
SpkH1v4JeA/2PPEvivW7tvC3xj+lFhP4beCfEPxl+IPiz4geNdM8DeHtD8P+
GbOWWCK08J/D3TI9Rv8AVNf1m5sNI0vSNX8dX8d2k9zN5E6WVzbn5Ysf2LP2
mbnXtK0bVfhV488LJqs72tnrnjrSfFdr4dt57eylvmbUtQ0nQ9evxJKsEgjW
00nUZrm7ZV+zyCWeQfRfxj+Gfi39lf8AZ58N/DPUrGN9e+Pvii48X+O/F2hp
rMfh/UfCPw+gNv4l+H0Fzr+maFrDy2mo6xqfjHVrLU9G0q6e58pY7S4slp7h
O/D1Kmp3eDjGITi3UqYyvUnLWyjQkoKjhoOUpQj/ALs52s03JtnFONOEY+yk
oznBxioqMZRbvzzhVjOWJcacYskourKHM4pxsz4b1+4stV1fUb7T9Gi8P6de
T3FxaaNb391qUenRTTO8dhDe3crXlylqgVRNclpn+U7278dLumnSIKApk2YY
HezjcPlyAuW+crERskJQA7Tureelyo2wKzFtqsEXYMgDkHGMewWowMEk8BhIk
Zc2lzGG8hVJJ3ynD7T84XhSMmRAJCNvzY4CsxCIKCdSNRwtFWgoc8Ywilyp2
TbVo62TdtrW2OKpWsofFUlmtBR5p22S1XNdOz3TfV7sitPCN3cW91O4WFtN

hjn8cayMhdI/M2IVYJJ5uZGSPbEN/zBEJXI1W2FtDbzQLbgiKGTau1AZIy
Y2VSUyZCSKR90ZkDJywJVhXVad4svtKtdTtVIYz6vpy2EsoaOORIVuoZzCg3
v5yq9uip5hwg8wNDskcN5pfi7ZzIGK733EYKrgpINwJcYKuVEucffwDhiR2t
Uocjw0mmlK8ruOrfLy2ja+61i0mruyuecniJVE5xTStyRStHRK+kpT/eJq/N
t0VtGc9qX+kvJIGZGIJzsK7ZPUqChALcl9vDfeGJC5P55/tP6cq3V5NFbzOZ
tJcblssiyQfNNKqszLnazfL5Jb5cK2xYzH+hVxG6yKd4YksD87iRn3sqhVhH
HIPzkcMCWU5C/EH7SdnJJPOVklNL09wtXGJp8eUViYkDcqPv8tXdP9avRm2z
EHDBRca9OVSMZTVSCg4wqP2cY1YtOooTipSdrrm0avdu9j1MLUqzq1I1KVH3
sJVhzzk5OnDI95yhBylGD5uVQjBv4nY/ICLTbOLU7tLm2BOJVhV5GQIQzBU
PmxhUG6XAJVMhicgBWRd81IbqdooUhWMNs88hxuIXdEEMSyBD8y/lxxvVWX5
GNdNq8Ukd+zeasquwli+zyMY3J480/Odu7YdqgBSQjLksCeVv2s7iRknSdj
UYMNxsUIEcSb/LVMMQCvzAqOTkZFftVCnVap8rvCclJqFRJU5WS96/vWv0Ts
nps7H4vXqU3ialSNL2bhXnCM50UqdR8yfNGMJum+XklzOSSnG0n70VIk02ZL
i4im/d7WcNjv2hDjchVTsRVJZmUqvPzRBSu3A9Pt7i+HgrxTDbStBbxXtg8d
ukcmy78qPyfOeZo2luLeWe2X5XZjBlxllbA8witXjhie0kijjaQDyWMg2IG8
tWCP84R/Lba7fIU3YyuCPpT4Raf4Mfww8SdT8ewaneQ6Xo1g+g6dZzCJL3WL
zVrOAC+kRXITSodMi1SQpEY5XuPJaKXdCqr1PB4huFONelCXM17Sap2XluZx
9pWk0m0rRcdbtWtKxhi8T7Jyr1qFTEqUoJUaLc/enOMV7OELtxk3qp+7CF3K
8OZnxzf6pqLzypc3PnyMsbZJG2SKDwCAxOAI/ulck5+XcStaGgaqunT/aWi
WVQh81FRVkkxkIQ2WEgDZw5ZmZMfc4C7etaZosk817pXnxBWkd4bgCV4QS3E
jLHHEPlyA6hd+CxwbpPOT6ZJJBI6CJwXLsYmpdAxcEuED7TsTJXYCQVP3MZi
tgKUtKIWtFqMXdtxpOcuXW0LNyfxWTIJ35tI3Oijj5xbdBOdKCUHRSbkqVOK
92SqRIUIU6KCnyqKfK2tuq1jxPot5EzJpmydyzQvGY0SZhGFCu67WVEfp5Y4
dCW2gjPI6EVv9cuAqqZfIEiQ+UkrsPNhhDA+ZEFaPzFds7mVCxAZwM5sUIWN
oXMpCdDnBbnsWCEBsnhwVG3AC9KboObfXS1hO0bmJ5A0Z25aNkYq0qgDcAFO
D0wRu6CuOphVSpVb1arV+Xm5asqaa0ai23ZzSXMlppzON7374ZnGVek6UaTV
WEXOMqkIVXdW5JQU6dWSpNOpZuLi+bmUoy1+oNCia68JXxklxeWI/YRIJoJR
HJA8M7Tql0MwmRIkt5Y4kMqjySJZlj5W/wBG/Z/u4E+KWgWc072UFzd3FvO0
aF3Ni9rOtxcDyyIwFUFC8fmlrB9jTCUxlfJ9BN0PDd5clcbriOOU4dSrRs0
qYKnLhi5UJIS4fdgNtkX0P4DQ3UXxa8J3Nij3Cf2rGsk1zB5cEaNyYRXcj27
LJskWGWeK1JXck7RtG0RddnIY06IKfwSUoez5IUTcYxiuek58js1e6Vk+mt
7mtCp7OvzRnTIBUreziqdOVatKTSquUWsO7tt+41KouVqL0R/Sr+wUtun7S/
x0gtrIZbc/CH4L6jaylyozpe/wDCR6NLKlkdcKf+EU2CJ2byJY7pW4mVT+wk
MP2P4+wqhYm68U2MocRkoVr28t5G8nIZ/nhkKQs3ylwsm4ITX47fsO28Wnft
V+NVTzvtOsf7/CG4IMUgha2svFvxft4lhjVrBfFuXQGDdNPc3H2ppdsKwfs
nqF9GfjZo1ysYVZdR8IXAEZwxS70vR5IYbo0cMEMX5yoCxs2UXFfj2aONPi
DEKMZqLwGFjZ+61yw5LzbSc1ypNKMeBRX+Ky/ccqjJcJ4Szatia01Jy5m+f2
UuRXSTjHmsnFK0bO0r3X4zf8FpJlutG/Zt0iZp47i1H7QF5i1gmkjMa33wdl
nle2SISObWNVe7n2CO1huDM6hDET+BFnLFbXkWoXvJLdWs6yQRWz5INy0UaM

Subject: Re: Neil's Scope summing examples posted?

Posted by [TCB](#) on Wed, 03 Jan 2007 19:26:32 GMT

[View Forum Message](#) <> [Reply to Message](#)

jCnTXs7qXPGHspK3LJqLfMuVWSbUtXGK10XTF

TqVOWLq8zXLRUIt8tKzcrRnJRi3FP3VFp7RU3o6UawRy2kN0kqRJOqXp0yAS

XLWcrll7Kkc155c86wrJ9kTNlBm4toZBNB592RDPNYkSW8sillkeSG4k8IWT

aB5KRJcKGa4uHdCYUjyTEiM/ISOJdSORWMkby7lnNpDZX0VxNElqFkuYJbJ
7URvJcvcxtHM3kPIYvLgMUj77iKPMdIXmTda2weOYILpDHE6hXVIkVVJIYi
SPEhelxkSqyncrRTVjTqT9o040bRXu0+TbkUZxs4xlBtq7cGr9mjGbwqwp0/Z
zcYzdo88ZS5YpqN3CnGc4T0b/l5U/dUmWdG1jZY6rsnktYkt5oCJTBLI9tDd
xlQDGLonju4rW1uHWRIn8sDFqkjZGaZGF0rSsbeCOaOebz7MybZUkQxhIzj5
TbpFVXSVLiOKJ5pJLeVEZKtWE2bmOzgL2dukkEVxDBc3htp48vDKLxjl01xC
xJ8wQqzHzN1ukagqLqSWCTZclrxG5MkjCZggjMUjFjFlk4mkSZFhKn5ZBJv
jlO0sW8Uk4wIH3XJ2qRS5eW7d41FSldtPlvGVrra9zC9KcYKtKKtSqRjrGnF
KU486cXGNR3S1IzZv73TMW/+0T37G6aOWCaJ7qC9EcYkSYzsixClxvAmbcx
ODtZxNviVsshZP3VusVt9l8vDKiruWNoo5cMs0paNQL3VgytCJFVWC+YNoQ
XJWVI2tp7JpSCYFMcsiSLbruEKRUHBLRwLFuZTIwA86MRMyhMi6eWMI6Q20I
y8ifaWLOp8wGMhVJ68Rx7gkah+pUqa09lzXrRgleLin782IFJe7BvkzJNxc
ErO7ld2c1ayws/ZQkqkqkKm6dN0nVnKnBJNurNKb5dVa9219pJos3jLb14sZ
BDLmMvPEwMsUvnfu5FVmbY0bokglhjUN5gV3YnmtA0bS/aGmYyJNlnkvHIQb
gsv7wl6RwrL5scoJWZXXfvZAWVg61DQw7VsXk80fvHEXZ8AZM6vK7S5bdjcz
iPJ+RRwrxwh4mhMCHyZifM8+RJnyWRZIFWZEbAgyWalO29kcso8pcorlbUI
JXS5oycYqpKSTvUjBXTf2U5W2aSd7qLnUcHyS5JRXNTpQuuWN5NSb5ebdyVO
L5Y2tyt+8TKFeBo0laG5lumIztlwCPCkcUKI6DC5knllYs3m741UR+UY5s6Z
GW2SB7mMKZppl5RFK29gBG0PmqXRWBR3WCRldGEjMp8k7Cbz4ZZLrKPCHd5I
5XVZbyFTbwhPK2xq6hZySUyyxorBkykZsx2cN2Ua986OLZHJ5EASPcgjz5uA
pT91IHEi4/g+YiM8jdRqF7c8u1pyi1a6V25vlulfmTV029WhqpRTdNTm5SjJ
JyvCSj7q95JtS1e0tL3UW0mzN1WK1jgM3IS3CT6esaM5DSx3csJjvGTZEFJ
boyvbl81Y38h5SUkmPyl42tbu4lmkMUzWwYKgELeZuiAXZ5ZVMklwJw5JOA
RhAa+wTHCLdUi+zTBJleR5FWPy2jjkR5mQSeRJudJF2l8jafmVUYtweu6dBq
FhIYdPhE0jSXLsrKgjWeVdrb5jK0jQDyswY3BfNeRCWlkFaRbdT2iUW4pRm4
xXuy01cXKc6bkrtOK1cXeVkh+1Sh7KcZTjZWeHjOnzRVvenOnGcaso7ctTbS
N6Su38HXFtdWpbcjQ4DbjlnzbcMVGtIsja3zKDkdDg1htG4nLF2MecqETjAL
kE4zlsrjrzwpYsStfQPirRkBm2W+1+VlzG8zQqJHMBfzFGcEMBIMZDLtDcZP
h+oRtZzsFBIZmjD7SGBXJ4DIEQbizLkjdx2OT0wjflfJy6crTTV79m4ptWXP
JPvZGNRUUHNTI7JONpT53KCXL7r2adtZRScUvtaHYaY0lzZwOGkYCNgnwNq5k
dUZVGACCOj7iFk+9gqg5L1kvljGlfOhz84MkJ80DA25AYsN2BjIA+XB2ZCtv
eD7JtQ05HSQJJbsY2H7wHDsCRhEZHQDYG+4M7SHbO6vQ9F8JyajfeXHFLOGZ
8PCo2hV2ZVIBZmZfKuuRwplboa8Orjl0q9WOIhaFCSVOSV+VO2jTgkm+kpSS
S2e1/wBYymIXxuDY90Ksm6IKFOVWIFzT0h76ipSmpRsoy5Fa3M9Wjze7uvEU
umNPbXF2TZY28rXEXn11syzB7aV5kZtjxzR/JIXDRI87kOGb9Z/2Xv8Ags1+
2d8DdL0Xwf4gfSvjT4N0poo0IPiDb6hea/BZmlo1ta+KrG+s9Wkj5eaP+05N
SijkmCRoiLEifq/wD/Zo8J65+x1+0TrsmgwS6t4c8HWOv2dzNbQG5ifS9Z0u
+vljczxtHB9vQrbMzSRssayOJUMUYf8AOebwnaadrP2eCwt0VJo5LblzHlhs
r+2ljkQMqqF+1+YrMPKIKW58x2UE+bg87pzoVMTDDRkoV68cM7Xn7OI7NTjH
k5HJzk00oykv5IOR35vwm2o1sfWr1YxxdDA11BOuqblKi41qcWozp2hWpxnO
nUjU5klZRsn+vl9/wWz+ivi6xvV079n/AMK2Ou3cNvLYXZ1bxFqkLTDzPtQG
kRyWDwo0MaKt0+q3aplkrvbsm2Cvys+Pf7f/AO078QdY12zuNai+H+k3aL9t
8NeFrKPSLSFXINxHKby4hbXLnHnlqPeXcxVSoG379c5HpBv4b+znSKOHTBHC
qRSyW80Tx6vFMvtJVkgmZ4XlkRQrlgrSfLcRNvrn7r4TaZNHcQ2Slw8cjRgq
7us7hZAXUtmRs5lcnCoNpYZYV3rP4U1TIP3faXnaeGimmuXmjtqe9GU0m0qc
Ve94ykrJHj5bwjicVvxE8JhstnDB1nTIUmsVLEzceflGnXjJ0k3FKE5ShV5
usoy5j4s1G9v9Tu7rUNXup7q4nnllmkuHeVnkkYyPlnzbm+bcQSV9OOIZUkk
Enl3DYkiVvLdXVVCOFyrtlicr+7JLbwme4K5+INR+BmtvYKYEwVgHIBSFoIS

NiwYOoluZAqOwVWZ3blUzi3zvy8nwM8TmlsIYjmeSPJYhZ0+XcrlUSQjICKw
V1JYscyl7Sb/ANr4F6xrQp3UVH201D3W1pFSs1K+lrJvp0RT4fz5qvTWUyIK
SjP34q8KilF3k05qclde67uz5U9bPwIDHMySQxfMzopWNXyAVkUdtgDYG4ny
wMKRyAG24tAuppUdbVPMk3Kj+VuGQuQl9qEksqKwyu5WDFcMM171o/wK1a1y
JIEgaLIkljZ1UqzHcuOSXUjHlgNsQKr4JG71rw34AfQI7S9WFJmjXJguT5Yk
K43cn50cAFIglNv3jvDDbXBis5oUG6dGu6ITmcY8048spNfA+WMu2rjrFNXue
ngOCs0xdOccbh1Sg2qlSrGgp04yhKKmlCo6blVWsfctyyV1zu8T5Y034c+Jp
5ogNOuFilGwsschUbyQm44wvmsisdoHGGG/AVfqf4aeAJLZbZdRsbWOFYVje
EhT5ayCcxFIKZCibG7CjESvtw25T2za5qUEhiS1t7lyl8z+SrTZEYVXld+Rt
L+XIAqALncpVTmxb6jdzSus8lxsVE3AN5Ma5YReYsZzuKgKEI+8nmKrfKK8n
FVsRi01KWHwvMr2+sc8pSsk7SquLV1qrQsmldNaP7PL+GstympCtzVqIWcox
dOvRhGIF2ak5TfLPWL91woySTt7t0XbqzbS.Jjo0F3dtpkN4b2DR9WM2reH7a
aSWESPYaZdytbaVcSwoYpptE/s2SVAGmY5cUUbrreZjkguUEZRfJkmSbasyR
m6imQRsPLIViYsjjZvEsTSARWUa8aEKcHS+sSUI89R1tZSVk94S7a7WbtY+
xoZbl9SCIDD1ILr7KrVoQb0vZKv76V+VVLRC4rmcUz/XsvxHHbBi21RDLI7c
lduOp6/Ke+05blQPmzWndR/Z9I8pcKWijbtuaK2CnCZGxsW6nYuDISRhiax
tZZZ0t7eNuZTFEz5wwDyRR7SVJ4O4Ltl4LAH5WJG/q7qtiAxA86VgDuZeWbH
bJ5VjkBTwSOpuUV6NGUZVMa0ly0qEFzxTalZ+67N31XWzdtFfc/jj3l9UT5rz
qSlbyTjFaW8n/wAExfD8UuCxJMbSSKvA5RZFXsSRjyzglgTgKRkEVD8RARpt
pGuSGfJUhirBJLdsHCkEbd/yk5l3YBOcbGkPCnkbm2/KgBGCokkkk2AEqH25
fvyW6gcyVvxAnjENrDISA7BQFBwWkLIMDGG3HaAhxliODnFRnUYUuFcdD2I7
0qMHeyetSPupK1lo09drnXgpynnWHnKOqrJpctrqK9Olum33njVtAbjV9LTV
UssQ0532NGCpW+iILMU+ZQduNhB+STCISAw47W4I5PEmssyDb9vuMFdihQkj
xuFAGQ6yEN85Qx/LkFgWPr2gwpLrk7quRFLZxffXOTb3bk4wCuDBGxKkqF44
2jd5NeMJdQ1KbaGa41C4ZQAcDe0hLsWAO0dcKCxZwT1LV+D1MMqUadVzUpV8
VV5U1FR5KEadO2sdYy5nfVS3irrV/puAxLqY7EQtyqghaEeW7u5V5qq29lf3
d3Zta33Ox0mR7TQfEEwck0GgTlqBILD7Xd4abPyyZ+Uopj3qW+YbTl7nxzTt
Ctpr/wAKedGWmj1m+vQQd5a4ME+nW7PyTtVbsuVO5t237uENevJMq+HPEZix
EnkaNYJv37WkTfPtDn92xc3G3YA0hUptUNgiktEs5P8AhLdAs9mY47dH3spQ
Rm4vbNIMfltJGFVA0mCxJ2jPzHFZqm6mHp2kpcsJ04qN5K88ZV95PSKXLBKL
7JNwirt9GCqujLNqvwS9o6jeibVHBKdna7a5p3ave+jtoeZePLV774i6qVKZ
fU/KO5crm32Wz7m

Subject: Re: Neil's Scope summing examples posted?

Posted by [Neil](#) on Thu, 04 Jan 2007 04:30:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

xfbNev2eR54mmkS2F1bu

4SN/NeN5ZQ6F44CiLnkDaOo8KTlviLXLv58Wun3khbcMnytnvd52bgCQyqcM
2BICcMefJy6pSrRw1k+SOlowl8NOEnTqqo9FabUknfVf8LT5jsxVGvh8HmE
qkXB1sPXqJJxbUajpUE5W5knJR2fvJPZPQ8u0cJqGvX08Ctve4vJoo22gEsr
NkEbEU+ZsKAIAdpYho0NfV3xBYwaRYwrGjKHK7GYKB5aJjYvVsKCDjgYyexr
5y+Hunu3iBcboxcTwgBlJVUkuY0ZcAMAcS5jXKKNpGWZia+j/iK8n2K1RY8j
c7ebkKE3gcZZQDkKx27gxYKMHNfacOUbcl8QYhyt7V4SjaEL8tn7Sfupyd7y
vd6pdtGerxHUUs9yGgneNGnzWba5G+SNn8Oq5Hd3u5O1IsZmiQvH8PvERHym
ZNWYHHIEInEgJ2ncXHJPIIZcgKMV8u+BZkufGlxayFJ3sbm0tZU4ZEadvNIRW
D5Hy7lcn5TuCggFRX1dADbfDa9LsQ09vMjYyG/0i5FttyG4xyh2leeQoOBXx

18MtL1CD4xeMriZjFpY1HTYrSFiJDLLNpVvN9pZVQY/eyPEqmYoVgUth2YDj
4rpRp4jhHDuUoxWT4X2m1v3tfmTkp+6k9U7pataOTijp4bmpUOLqzLZqVeUH
reUqUVBR01Tammmt7O/c7L4x27Q+OdJhVVVhbaZGkabYxvVjIAqxrTBcucMQ
JHwAWYL83B/HC7C65pmnQ5CpQLqWUFmk1HUXKyMUKKlkmReFLAooCgc13Px
LukvfjHFp5mjaS1udDhEOU81TMtoyQxdldmlkaL7uVkofVQuPnL46elbe2+
J2I2VzfraxiPw9p4EimSRxekzFVMSyMJJBIHV2UqRMpJXeDXi4hXxtalCEXG
WZYhq7jKdqTkndW/mWqSurKys0j6HJqM3QyBWblTy113Z8vM6rppe7dN2Utr
v3m1u0z6A8e2+y/8IWbhYzFoekRHiMmP7VPKseHjYZyAQCWIVVxnORXJatp
239oLw1F5QcWFv4V2sRIVki0+z1IshY/fR5WZFdCpfgfMCw7PxzOo8eaHZey
K6jw7Zou6NgRfCZzscOrqEjmlkXCEndYAVqmsbZW/aFmVRvWFtL+8WDhbXwl
Ys5xvZWJni+bAVV3BPL3/OXSw7r4+nGTuljoRVkm0v3q1bTVlovdhdWWie+N
LESpYNTdub+yM2xCWycpSo66uWv3Vndq60vd+m+JnlvPiTZWpVmhhvNBgwr
8JGzWPmBQw+Up870i7t6EliuDXP+MpgvjDxNcj5jYeGtUIALsABD4YuSBIS0
aja3zKPUAZGdxAG7qXnSfFm2Plnym1y0ijJO1VWztDcTSAnPRbORAqjBYgFj
k45TxFxB8TZwwf7F4b1ilkuP3cjabDbxpsLNtkZ7hcHBjaLy0KZYmvpce5
LAY+om3J5tXhz8tm1Rp1JRe3w2fVWstrHyeBivb5fDWCWTPySd/erThB3Ues
nZvZ3+9eJ6sk0fw08AopdWuvF3i28AJxEBFBa2aE7XfKbpCAGG9pHCjYa7vx
nbyf238OrBslYvDGjDYjhC51HWNQaQHkAfJFhdxABZs5bHI8L4s3Q+C/hMjr
8zjxfdl5ZViUTa3

Subject: Re: Neil's Scope summing examples posted?

Posted by [Nil](#) on Thu, 04 Jan 2007 04:41:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

ZQxh9pwD5UEeA5YsyTljuXj0jxmJW+IHhK0ZIQwad4HtW
BDeY8kkwmX5nzIB504JiZfICs7DDEn5ynyw541lzUufLaV+T3JJ4aE04tu71
jolZxfs231sl72GbaUZYrPqq0bt7Gc6Ca0kIG81G7T1e9krQ+PjHJ8QfEiyO
u+38MzkSIB5pYeFNPUGZBLbJJSoBYMVZoww2jb87eMNPQ+EvhnaJeVm1DxLd
NlpUtJFNqfhmFpVWSULGSYHaRVDo4VowsoKh/oDxjNu8Z/eqUH95DoN9aQMS
C8cj6ZZaes/l5O9UYRNUvfl67MHLeM+MYnNv8GdMRAXubW6u1DFt+NS8WiJj
loPmIF+xnc+HU4CpGr9foMTaVCTi/d9pVIJPRtOUnb3nKLvbRqLV/tLmZ5+V
3j/Z/LfIIDDqTvJXtTrVm0IF/Dy66Pr2PnX4036aNF+0FNctGlm/iT4XeGpN
zSBfO1Tx3FZ2UIG9SN9zpsMfrsdNk77Qv7v54bi6Fv4v0+ddxNp8NxDAfMkV
on/4RO7CpucKvMt1JHMwEuOJApZjUHxntG1WD406UwVYL344fDCeXzGaZWtv
DviDx7rMDOzPJ5zpf2NqeSoxF5pfK80dTLt4t1WSQiOG1+H15KsWR8qr4PtV
jYhxGWDqCrbSWXJDvwwF+Rj8aIF77NNXSpqMOWMouKULyty3cYt2cUfZ0Oec
E5Jr3abdruUqbwIOUpST0VpqS+0rLpe56jZlBk4/ZrhVNyJb/ETW2ESRkKUV
xeaxiYqjsAI10x5xsK7WgeOV2/dEJpMBtPhYyIHgLaPrsRXDARRxeKPgw4YI
dqtNG05tlbB3BpGJ3nbHPqMUIhd/ACZnWSGH4R/EPXFYFArieD4gXVsrF3j3
NHDFGMxgN80pYqsgxl8xT4XaeqFX+0W3ilcnOVI8RfDO4QL+88ouzWEgPmlo
bykVWCAV9DhV72JU5tNUNU4wTvOXnFt2UUrQ7W97beBinGpRpxg3yvHVISfL
tU+tYn7Kvpo7tJJeex8lfGOaRvEesaWm4TW9j4VST5nDik3h7SNj7SCvKohw
pKSPKNzfMVPoGorEuoeOWiLREfEfSLO4YK4MbRi+3SgFAymN7eJVcRqogkZ1
PRI5v4v6Gr+O/Ft6q7jea78PdNIJUOscVjcWixp8ykqiafEZCYnUyyyTLCm
3bF0/iWWEal49aSaD7K3xK1GKN5Gi2TiFNZUxDYW+dRbsylV3RATIVIYyVwY
WN8TK7IZP4rt/FKnZO0HBx9xcrbk+jsj1Kv7vBe9bWNScVZPIlywl9nma1I1
91JJNaO/z3crqCav8MrrT7udbTS/FnhSwv4IMpgu5rg+JtRtvOKK7PjbxWEI

4oi5jht5CysLrMfklzbm58U+DJFVo2W78GRg2rIYjHL4h8T3AM2xCWjtv18t
Q8ksWRETFldp9Y0i+IsJ9Ku71H+wy/EbwlJA6viQf8Uj8RdSRpBKygW0UsO1
D5iOTHKuGEiZ890i1aT

Subject: Re: Neil's Scope summing examples posted?
Posted by [Jesse Skeens](#) on Thu, 04 Jan 2007 11:37:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

b/KXKhjtVFDhgSKqXcDF7g5E0GR5bKJfurIEiY7FgAVg4d0
YBd+5WYgFmEnBx5XL2bmnLnUp2d/gjJTSTUnpK7SWvK7mtT2kU5unGs5JRqR
lyOCTS96N4aN2T2b5G2nokcabGMJIsO77M6tCylGQkSNGGjZtjCWOZofmVd6
j77KBxUniOFdasrHxfdP59/4fbT9D1aYBpbuSJLVonDujJPNNM7TaJZpp0s7
RtnU7C8N1snuVV+pa1t2tprl40SQOqOzI3Ds4xIRt3P/AK3Du4cyFSjMSgVb
drp8d1Pe6bM9v9j8Rabd6bKsMk0j/bbWJNS0CW3ito3UST65Y2WnCX5njtdT
1DY5WUiPWclpuTUUuXIIOWImpuLa5pRjNuMp8vNyqyk/hi3exwRVWMOuUvOp
D97OpOjCVJU25ctOnGUoe9FwUuWpFN2Uo2szX0ObT9SuNDkkv/8AQ2itpN0q
SKFiedhcljNaAPc4dkkYrK4yElkZHB4X4oaDqcmvyJbxXeo2geBra4hcQJEJ
VUp9sWKGyFjCvyRrLDHIXG2YFHRur8CeHINV8Nz22oQQW19pl/PH9rjdYTIY
lgZFeE7YyqK0SvKYmZx5DuiOQy9bc/Dx7qBbx9R1JQABE0c8xnOx43jmJAW3
WE5DuPNjbbncDjFeHPG4bLq86TVVt3jFOnUqQna0m1GDpQVnfWnrte8mfo2B
4LzvM8Jh8zhXo4jDV403J89WhWh7OT56cqE4pOupQ5OZtcl1rOLSXkdp4KvL
JrWeOwsyogEvn6ksMsVuSziTMZiMiSKY/OBKgSxBG+cbkFjUtMkt9TprjWI
raa6aSWDT9EtYLiOO3Rt0sa28iPAIgpBQSGQ52ISJmZz7ZYfDmK5imS/1fv5
VVHijma5ljR96eYtxInlyIQDG1bf7jqzASAsoTvbpWjpoIwQR2NpBBJK255Z
RG1xGGyyFZpl2bjGxBlx2rglFaQOeOGaJxlarkWvM/ZUZ0Ytbc0pVak6i0ej
ioyVnaKUrn0VPgmc40/Y4edCKg5S5q5hjZYI06spNckclToxpz9xvlqSxFOym
nzScbHzVafDKLVB5NtompaptDewahrCFRLHsdHit7ZdPt9iQSrcGEeZLAGV

Subject: Re: Neil's Scope summing examples posted?
Posted by [Jesse Skeens](#) on Thu, 04 Jan 2007 11:47:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

>
VDBh5kxX2pcaZFLaN5V0IkaPfJLIqwyFmUH3YhtsfnbN0pPmOCX2B5OCuRZ
ni7Quo1PdjZw+sN2urc8pqTnK1nzJ2eltND04cC4GndVHKpNtOXJJ4WEW1T9
2MMFFwkrK/PU/eO75tLN/wCsP8RNSe0sdPSIQNM96hjimmKb2uWTS4z5aESM
iy6nFvcSRouQGJLKrO0jVINPh1O/uEeWC2upzmxst+ZHE5s0aK3iO3YzOCdk
hE2yTOux3Fbx5FZmS3M0bvM0E13NgxxJHqEMyjGM+Y8yBwembZGIDlpqkLHX
rzTYYtCItIrmRHeVrppY4jHMHWUI0cchEuXQozCRcAkADIHGq2JjxZj5zk6k
KMcPGITpR9pJNU+X3oLlBlZp8qk5ae61qfksadJ5PQuIBzrVOadR8ikuanJW
muayVpQvy9buMtLdCnxH8P3MX2m3tvENxALIYmu7Xw3rV9Asgd0cN9gs7qUI
jxMrziI26ttUzZZc1D8QvCSTRS3F7fWsc1pJLA99oHiGyEsZIRfMha70eFZY
jllkid1OCRlcMYbC21fSNOOnX9xpZkKopjt4pWs1tGLDy081LWUTOqPjCts8
mHdRHbhAqLxniSGw13UNM0+2ns5dVInjCLEXVwWK28M9zIILX7NNhHEG7zje
K21WXygNrv72MzSNKMb47BQxLqQjGjWpyU5TbScyU44hTnLVJQte71k+uGHw

eGxZFzXWHxLoxcnOrRxEZQhTjG7qTIPC2UVZuUrJWVkl8R6O3inRtYijl0m6k
1CFnlRJ7azvXt90aozn7ULdYBsDYJMoxuZRk5Wup0txNYwSEnh4twYqVJBxh
gCEPlwQdo3DBGc5Plby+HdJNtpPiDxvPo2ow29tdHT7PVk0m0hiZDDEsfl28
MribymcRyzOXkjJVSm7ftQ6CBZ3t/Y+OfUoW8yG7Vf7U0uZYYoEVhb2j/2R
uhSRotr+ZvmBeT51O0o6OK5a1XEe2w+JIGM/aUMNVoxq0nTUed1KUsVUqx5b
WIG3PF9Fazyr4OMIQaVejSnO9GrXpVnTrKTtFU6qo06dS6966sreRymvgTel
riWSOV1ulLeygjRJE+Y7E7JuKFF/eXR/gKkJtGT057xNcRar4ysbVFQx6Ze
XECfZmQ+W/nS/afN2MFV94QSLJsfeg3AbmNc94d1a51TxFa6dN4i8XRvNfmG
OJ28JzW8MjXTLFN+88FTXtwCyKzBtRSKPZsYDBzo+J9ltvAurWskWoaq17d
td6rc32qS6Wlxc3epahfXU4ZdM0nT7c+XKSSci2PkQKkYzFEUb8vxdSNTC4v
MIUj9TqZnRliJuKjKk5VHUVBJP2k5KU2/dh7Fb/Fqvs8NhqmGxuEwk2vrSwF
WGFpxc2puUFD2nO+SEFyx/mcnJ7NWZ9G297aWtsiXV3bQGOGJnEtxDH5aGNR
lizLhQyspcEqdpO/GQKFvLbXeqRT2pimhCyEzwTxzxFIUknMTMoOXTJJJORY
AOPCoLbQfGuIXfiTxT22t3bT3p0uysL+LSbuKb7PD9oka0E8Nvltxcl0t2mt
VWaO2hk8sAySGTmdE+E/gma9kls/Cml2siNezvc6LBbWd7K1xcu8y/aoLFZI
wymNHmuZJp5IYi7SKCu39Jp4+tjsPltahQpPDyUMRSjOrP21SnF/u3yug1T5
kk9Xzu1kmtT5R5fQw9XFUsXiK1OvSk4VOShSq041Hbnjd4mk5cstG1qt7dDv
vjFetZ3tkGia4gnW2iIVYxllOxLJGznBLfMbjOdoVUR2zuUEer+FIYofC+mG
JQl3tjcZyeTO8kzHOFADb+nOFyMnGa8buPDHibSYtXfRPhppWvv58EulPqni
OOOW7UmBblXe/wBQuDYxIkYSxRMbiZpZBbBYop5lvHnxHtvtGiXPhXwH4cu7
W0ljtLJ/FsupFbj7Nu02yNna2NgAkoekA6nFzFFaQsr5S3TAlfDwNCOXZ5mu
b5IL2MMYU4YWk8Nim4u3NOHt6tCnTIKUKbkoR1etrrb0a8XjcpwWX4JwqywI
WpVqTWlw8ZVlyjG03hYV6tWPI5crnJWe26PbFjDrqSnG77FHvGSQRL9o5Bb+
8VyTn+HB9/C7vTYytP8AGV7NGkUs2mvEHkBhR45J4pCnmFZCdxJ3nhkIA5yQ
LHg74nXeoXGr6f458R+BNlvzJZQ6daeG9ThuN8O2UXivc395dmaa2fbDLOtr
Dbrl/ICN2RnPd+J7XSpfCWq3FjLHqFvdwWQE4nS6hmC3UHzROp+zhTtwyoFj
LLhgCxA5c8jg85wHt8F

Subject: Re: Neil's Scope summing examples posted?

Posted by [Jesse Skeens](#) on Thu, 04 Jan 2007 13:01:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

WoVI4HD4t1E5U1P3oyUkoQnOcZKVvigtWrb644alj
MoxUaGKo1qbxNbCKM4xqRpyi506vuVJRjGd1uo3s00z5qitzB4M8W3iKh3W0
MEcrtvV0nvLdnIIIA3I0i44MhwQuzYR3/wALFTTvg5fPBIQZr+4uA+MFwC2Q
VwjYYEeV0Zi7IWUHcQovahpEFv8ADPxxGyxB2uZbZvKWLJLE2cSq0XzM23yAU
HAJ6flcGxpD/ANn/AAvjY2yWpmmjja3AnXbsto0IVAG87mSJ1Yld7bnl3E5r
47L8E8FVq1HU96rlNaqr814Ksqkb6Sd7u3e6drJar6bMMcsdhpU4xm1LO8LT
S5k+ZUqVJ2s027tprR9mjorNQ3wy1XjaLqd1w6qvmedNYwHIJ2tvZmBDcsz
FDjgniNdsJ/+LZ2kUUTQyapBeuDI2Cv4jW4bapVdiGNzMzlgv7iOMRvmuxuZ
lj+F9qwUBZ9Y0mAnEjgi48WabAQxjdnCSH5WfdxESXYbTjwnw947+Jfir4mW
vhyx8MeEpvC3hrV72xttWudV1ay1E2OiyX01vc3UKLeKJdSez25t7EQWsgii
IMiSqfRY+jGpXwNHlcpU8tyunT5Yyk7vERnNqMeZ7JWst3a/U8rBQM6mNrw
dOEaeNx9WTqTUYwVPCOnFJydua9TrZpLW6O90OG8t/HfjWeadQF03WPLiVGM
cCPNeSxBUV2LF2knuJWULuZ/3ikgVWtLh08FePJWZQ0egQxKQuCWvrmaH58N
j99wnlqT8wJBUsAPsbnwfmkReJtVurm0mn1HTtSaNbXzybeNrcs0MlxOEM2
JQWSYRxAAlfKVc15zaR3LeAviLuT5RZ6HFDulQlojdySTebsVFUhmkiCO/yE

LuZsk+LHLcThMXUoYmhVo1Fh82rxjUtKSU6U5xmnCUo+8knp9yZ2/XKOLw8q
tKdOSg8nwrkvds4VKcZW5optKUf73Sb1R41oHhcSr4T1cy+bDc+NmsPIKyl
q3OjpZausjnOyZZXPk+VIUAjYb2CFa0fG8c8/h/9oi9iRYpbjS4lbeWEushj
/wCEn1E15JkwZTAgVo9iu/lxBjxk+6fDDTQvgXRba4jjaTUte1d7hQrgshmf
ll6iRvMX5IF4BcfdTcYwprifGVvaab4D+JdjZwyzC8ks5p7iWJBM0l14r09G
tncKJDHGbi4kSORpAkchxvwwHv4vKVDKaaTUyV8E6iUIKcvbVsPdxS63cruS
dldJxTJlmlRzjUptOdSlio0YSg0uanHF0LfDpeKhyJPWWrv0fxZaR3kvh/4U
+JtS863Nr4M0KeBpl3E0kM3iHxSQrjBEQWW6liEzFNoG6UKACPiDwxq1ze+P
7W5t5Zmm1DVvD2nTIs0oijkjiuBgBmWJlZlmXzgZuyDfuJ/UnVF0rxF4GI0
TTFjSPSPC/h/RFnmZo0/tHS9WutUvGgklaJHSGTURIShZA8Uy7l8ohfzw0bw
c+jN4V8QRsu6/wDiwtmgkKSs0NvaaV5ADyGTO66nuTkoTh4xh3Dkfm+Kpzwu
NpwTclGnGVSv5KMILm+GKk0vesuWWnupaJH6XI2LdenXdWCpJVayVPXWFWpF
xbW3vJ3mmrOXrZdL478aWlpN+0xcelL8afbJ8atF0r+0pYm2JYWOn63qcd5c

Subject: Re: Neil's Scope summing examples posted?

Posted by [TCB](#) on Thu, 04 Jan 2007 17:03:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Yj2FT4YqnShK/LKVKE5JqUVzKWnK23peDck1d+62+L3ibdeJAqCVjnfLdKE
5cqHiCZaGQLK25FZyoCs8cg8s6VpavdTHypFtkVUMVvNGXlJkCtcwJJo5Jdj
kflIWETKSzKgCpJFLeR2nmzM8uSrxgC3BjdGI+1w7pQjJCYHV3NvGikVJoGcA
/KtraiuYdwBSWVmWJIB5caSSSMqrCkayMpKtJIFV2YjCARIQxY4Rk1N1Y3IS
s4KMLykkIFysnN03yqK9/dJtJ62KqVMRFRocsnaVO9RKmouUZfE9Y8ildpuC
bT1kmo3WVqV7DbSwwxu0buywIxaNCZ5DnbI+ZFW2CELYLOY4Ruc4qmi71kEb
sZtyN5kTJFK43bkjYAo2yRZR+8l2r8yvtvjydv0te/AfV7SK3ub22nu7u4iWf
VbGSN41junZZTax3MMzNLLkDe1pt2zIREWVYpDI6h8IPG1rbtfWfw80ZrZ23
QTXJ8XR+fNfI+0zWmr2i+Xl8aWUkyT28T73tY5lJvJSPKni8LNz9hGKa3qV
FNRacktZcihCX91u8rXV07A8NicQ6koziOMpRIBKUWqLvCDSk/dalLWNpXbs
IBta/Of74OokWRpSdzE+V+7iRIH2CNZVHnBUkCyl5EjKgcEMVktRyRtGLIbu
MNbgjBFI5DMHG1HYujYC5fdLtzHuURk5K93q+i/EHQ2kjfwJ4Ns2895JfK0
7xL+7kQyK1vLHd+KL+XypBtlkMRDIuRDMNzoeN1PUvH1rE6W/wANvCcU63D7
b6Ky1E3MEyQMCqpNfzr5TXMkk0hcTSPMkaicKZIU2pVvk5ynOpD6vHSL55RdK
V1Bpwmoy1taKjGS5X1SsaTw8cOvcUak2o8/Nh3Cc77fBFS/7em1e7bs2Mmnl
B8y6V7nCokzTB1MZdnESyPHtHIRFUWNANqqkQCoiJHXmtCXVxgFlyWKR4e7S
MsVMhDh5yqkwQWBUBUJClnL7xr8R7fasnhHQFctMd0fhDw7JMjmuWbEbT6
XNckHzHSPDGNbVvJuRLCgEeTd/ErxrDm0aK3sHysscTeFtAhZMMBIRCLQzNb
20pTzWt4vJgjEf7u3jYtu2iv+feJpwi5qppCpNVYq1/4daE7JtNtU5U2tbpr
TNU4xlzTgoytL2VIU5ou6aXN7LISafxRqtXfJaTOykkEB33s1uQE+ScneZSE
DshYjkkfOSQY4weTEDWberK8W9C4zEWimty4zEUwpQnKqwK711AIJLKpllz
yqfEzx7MFLa8NLRMj/R9J02whZHinhaiC3s7Z4EMTOjQ2zW8bAw+YhCR+Xef
EfxOvroS2fi2+vXKK6x6fqxWWBBtDqipdJNtiWNI8qFdsUSXGUCG4Dc0lrzO
VLn5ldp1XSIG2sW2/c6f8vUINLm5U0wr0YVXThV9nTXvWV+Tmk0nFSk5waW6
ejXX3kdjBBqeYZVW+eWJEljZre4W4S3BkeG4WF7IOzyKEHmoiWzQxFBCZXnY
7UGnazOsscGI6i28O6SS2c6yHMpOlcgOA7g8qPjDeY6orBnHlepTfGBUkee/
8WPAq2luC1/qG5wsAZVa4nlbMj20isoml3XCBI5MI0jHBnufHCqr3eo+likl
naV5b26v/IJZGhlmImCiBsAIHWVUea4iVRI4kfqclzpsXNCanFN+0i5KC0tK
FOL993V1NTcU273tcUKd00EoVeOT5JVauoujKUUK6XLJuCjB+9zyk5Ncs2oK

XKvoWbw3rttpNvHqHh/xAtyusNcyRy6bJLGIHbSZbB7e6uFgkilmuVndfPaW
KKK1ZopVkuJo19i1BptDjOsauhiskQRIC8tvlu1k2zKysC+1Xkk2HIkji3q
ArNXwbceJdeST9/qF8JM/vFuLuZRG6h2ICSOMCFUKR5UGAbo4jGm7M8XirUV
R2hvmkQKu5JLaCa3ZWZGYHz4Zs+awhjUOzYxHtxKUYeXjcK6IOMVBXjUV5Rn
U5mlGKtDsp7OUmk9P3ejTknLnPuOEM6p8P4jE4ujW9o8SISIHEqlKk5U5zqK
dNU8VSgnecor2IRwlpakK9P0C0TXLeKF7yS4tiBBlipsu5YXke3YI0UyJGhk
Alk8vBlcRsc5zXS2muRyJlZY45ISJiJlPn0cqFHSVWmjPmlzRM0jcsqkJISr
MK/NGbxJPOgiMMSyPKF8mG1gg3ynbgl4tpnVJCgVeFVgXwrFiZrbx1rkFsRY
6zqcTQyMQv2+5jQK0TxyhYy0m0MjujB0aFy7B94Z9/FHJlr3m4ylUml7KrRU
1TaScbjzJXlzvWTSsrpTcVZ/df8AEQfafu62CeJtFzbhiPYzq0m3aLTq14L3
WrKFSpKLURY2S/TS9kt7yMpcpFc+VK3myJFCGBVMxyqHfaV24mYIWZZD/rHC
lxK/PCy+Lfw3iUvql9cReZlu24bcJEdFaRts0jkaFWAVepY5Cg0Uo4GtR9
yrilz3btQwtWVNJtctmq0Lu1m9Hu1d7Ho4XjnKq1KMsRhq1OonZwh7JqC5ot
Rc5yi5yV0nNJKTu7LY/2jFVwFW2iO9QUkcGP+HcV2lsBidwVhgjHByRXMaH
I7i3dpGJF8kg8wozfu5QGYFkRo+WwUUSLkFwwYBq0PGN2sF3EB5ZZIoVAZNx
V2a4LKAMFsqycLxx0Ga53SrhJYnnhEv2u1jluJrZRMFEwUzLs8wRrIrPz+6D
KzMUc5yB8HmOJi88q+9zzozTsm4tuCjblkpczlGz91QdlrWPx/A4eX9lc3K
0qkknJKLS5pWXNezim7JSva71s2r/DXxh8ZHd42vppXeW9ul9PtAql8mZr+8
KJGQ4RSkKeYqGNtz+ZK0reYFT1T9jqzkg0rWZjl5mv7yBGlkj2hoUuDu2Bcl
D5lq0fIGApICZzXk/wAXvDiWFpoMd0Ps01/qkk16ssplmeWKEKv2hEXzGYtM
zK5GQUikCIMsfq/4C6Np+I6XarZxKARCCTg7Zl0u+mUBSFcFtzSGQqu4l9rZ
Zyfi+GVUnnsqk23KpW55yfNGfvqU5+65XunOV5ckdVZSa0P1LiSeEo8KVY0V
aMqeHw9Lld0vY+xjvdppuF0763tHV8p8d/tHi3l8QJLPJGkNp4tF/M9xDHll
wjSXVsfZ05jJlJfGRQ+QjqRIDtLN9l+Dbal0b9mSGK8h8mTUUtUa6tih3O1le
6jFdJcSeYq7fOhSSTJztjdWUt28O+L8VzJ4lnSCCIHU5dyXF28cFvFMbiWcB
mLTlcs8Sx4VmG3OPM/d19QfErWr2f4Q+GZNQYPqGoPorXssYbyJJrbTI86RQ
3lZRpVWUfIFGSSi9T1ZbUhPAZzWIV5KkoYqhTho4tV60ac5ykp86fvpQioK/
ve9ok+PMOeOG4ZwklwnDEY/AVqISUvehLDUOeMVBRTkp+9ztzfJyxik+dtYH
wER38WTuyECHRb9g+Rxuv9lt9mTvZIP74hsnA+UuRzVXxtLP448TkAvJHes
iMyjGYgLYsAHwfLa32Fxn5YSDtA+bb/Z7EUI9q06KvmrBbW5ZgWkCy3YnmUN
twEkWzXd0XcF5HWuH12fzfEmu3CqZHfXNSZcp8jMdQu5gGQGRioJQZG7zCBk
gkCpzKXs+Hsqw+jdXHY2qleyj7OIThflidr35+jtpbmvtYRvPizM5W/g5f6f
XepKnUet7Wb01a69FY+gbkeT8P8ARIVkIa4vLJFZV3FgLvpHCZVxtCozg8jj
lsYFbfhZja+HfFF2Tl047kBmG1T9n09nUEL/AktUaVs4GQpBUcjPKa5KkXhT
wfHJtbN3MRvBVB9mtJLYHDuSgVW8oEYYhxxlt9adleeX8O/GF3u+d/7RRGjl
/wCW1ta26FFVy3+sk4LEgY2glVIHv5fVpwx/PzKMcnkTcdXy3WXqV170ne81
e99976HyOJpSngp23xGdyTWl5Xxclqz3suX9TU+FsTR2sMcoQyPC8m5FdQwA
iU4DBTtXfuxwnzYAYrk+EfdG1D48+DYnVdlsdNij34lctq0E5woGCCYXOCF
zlhDO0YVR9A/De5j/s+CPym3CHyweGP7pULICCx8tflUMxUyPwQcV85aqdQ1
v446LrMymGxfUJ7G182aMbm0d7i6mjEQdmjeBbmHzJJVQHcEEjOrwr0Z1OjT
4Y4ZwVOffPbY+hUqQjFytCEIKpzt6XjOpFJ2s2+t7nbISn/rFnGJkID6vgsZ
G8pxj70qUIFRve7ajJ2WujfmW/ircMPilPpwG1YvDmhReYxABeX7a+1NzYLB
l1eRT3KDcxJFXfEWT8Tfh9pwyVsLvwRA4G8YMK6bdFwoUIpxlHKhnAGQwO4b
MvxrMt/8ZvEKSpFm1/smzjOMllj062kfOWBDOtxtKnCERYG5pAtaeol5/j9o
VuV2+Xq2IJEpyyvHZ6HA7syhSsLIYiQGIOVjwcsinx8A4yzfHVILmVTiGmo+
61aCxNa1la3utR1SldJ6ptpenycmAYmD0dLh7GYiV5Ld0KKUlrDytUtZ/dZ6
bPxlurb4g+BRbB2lh8R3hVTId51QpGXvcx

Subject: Re: Neil's Scope summing examples posted?

Posted by [DJ](#) on Thu, 04 Jan 2007 17:36:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

ZSrNSnzP3YJTUvcSfLBxkp2UtLTvH3ldcq5XLU0oQ9nm2E5t/qtS
T15f4IWk4JtR1j7tnu+XZa3PdtD1zVZv2ctfhu7LTdN/s+80PSrGKx1qw1qa
ayvtQ/tyO41FdNNzFpV3NDfgx6Pdut3b2Rtp7oQTXKxJkfBpFk8RWzAI5IbF
yxB2pG7xhNu2MFD86nYVYqhlBwCGOxr9ppXhn9nnQtL0q0tLebVdT8P6hfw2
gSCa5uJdJk1C+1K8a3aJrmWe4nhhnuZ/OzJ5cLZ8tAIH4GSWx15GKfObZVkl
3AyGSaKJHCuf3ihpfkYOM7Sc5AI0hUhOtTiqvLGOGw6Tm5VpOPNKcFNwhGzi
pJRiowtZLWYzhScIgl+Ia0YcirY/Fy0i4+0caNCDcVKdWa5pqU2+eWr0Sjoul
+MLteazrVkwEOK4msbZoWyrTxolsCgVR5kSk7i5KgoQxLjKitf4w3oeD4YW0
32OMpHqV7stZJnhVYxaW9sF+0xRTY2Kcyxov2nEchBReR+Js0k/i3V2iJYJ
qaDdJnLM72yKpQkqirsJfbwwDjgnY2h8b7IZfFHgeFGMe3S76dEnXYdr6i8T
vsRT8rDySqsVlzHkKVBr11XSoTpzcYuriYTUnO6IGM+ZNSd4KN1flktOa1m7
HnYWif8AsGMVy8ixFTSMmk1hlwnupNuSfyUbWSenp8VwlfhjrR3KkM4tgrMZ
NgY3sW9myokzvWMd1bG1SUAevnX4F3ccOpfEC/kVPPsdKvDDJhFZYDZa5I5W
doQcyG1VpAX2HEZIkcbj6/q1w0Hwnu2S4UCd7VQ6ud3zSXcrM4OEClUdgpYH
dGo3D5TXz78E7hv+Ed+JI7mWf7Rpt4hRhIHMk2n3yBBgqzO5u5EjVWLB/wB2
vlq4B8vMq1SEYWK1GFqdpSSk1zOSWiU25c2yi2lo0nc3wGGvRzhNc3ta01vy
tuX1em24ON7731S3s7HX/DKbyLkGWNnMNoQHWVWdjHFcs5WVhGJWYlf3n+zg
eWwKnC/ZZ2t4v+JsqW6RCy8P6ZbypHGSKSHU9cs5VcEMT5kgVAqGSTHko5I3
PY+HsstpBeNMypJbaPfoXV5Cd/8AZs7gP0ZMuJNnmBQvytGASSL7I9vllx8
V9cuoyl57zwzapO8zh5QuqZtoVDTMFeeWxljxCiBpA+9WOWbty1JyI069zAz
vrayhRIJ8rcW7JX53KKVo2e5rmy9nhMdNRd3DCwjdq0+bE04LI1hdtysktey
el5tF1O5T4la1qH7wSTeLdZEKbcbhDNc2qbNrEGNVSNXIkBj8xiEIYrWH8Or
C7tvjL+0j4klWOQS22o6Nb5GZ4rHSNEZZPPMjrtXz7i5IVUkVyytHsEpXOLY
6xIPGU0to4cy+I9YkgRXD+WjXzIE3hQoRS6sJYQ0nB5IZy3c/Ddx9h+MerTu
GlvNO8ZXUzEbnMtxFdZYkswYIXKsu0ZVVk7RXP3Kkoc1S6jhZSbjrFc0oO
LjGUXCcpWerioq1rtqxtiqfssNKpfmf1P6qo3bk0/ZNRkr25U73cXa7to7s+
U7r4dXHifQZZ7R0tikl1c6hcCRFmlvDbShY2dmQea5J2xqolf5lRtgA07Twe
ND+HGq/ZEyh/sCNEDZjjWTU7a6uo9gdkG+OLd5mNnmqMAxtr2fwLZHVvAet
Y6x6bNeZXZkARNkYLSFJCWcnjhVJwCGrzzX5ZlvhzerERWXYH1Xw5GDhtzMHv
bgKdrqRIhTaGUAM2MI2UbtqkOau6cotU5fVOVUukryu5c1OFoptOEw0tlpKO
p2OdadNUo3U4Or7tm0k3DltNSfJezS0vJNp6anmvjW8N78SPDcgHkW+n6PoV
pC0jqqq9xZTyS9YW3EMqEldj7VVmQOHZfevhDcJpdh44n2iKJ/B/iLYm1Aha
5sHQu6BgcNI6GVeTJGACjDdXy94rvZpvip4b0pXQyz31g92Hbz/9BsfCzytl
YhMGV4p7vC/uz5iMoBUOpH0d8OJ7c6L8R7ra0wtvCmony5C7RI8luUgttuwR
MCzBA0gZTJtWRfLMmzsqc6qSqt017kko6O13onH3vi8nHu09DirJPLITdP2
8pRiuZt2inZOTXxu2iSbfU8nvNTt38FaGIsRfavEmvATONzbxNotpCSECoqb
pG3ZKojKELsypjZ8ckPqfjqUS4hj8J2VqkpLtlwk1bw0u1cRIEDSKEGMuylk
VXU7F8g8QGWPwN4At5ixafX9anlby2iMpl1SyjhZ0eVEUGSBgW+85A+VHaOu
68ZSv8AGilmiV7LTbAES5hZxrInI0aoQMB208qxM0bK4Kh5WjC1z0pucYQm
uRr2y5ltSj/vC5HGCTb0Wij2fup2tt7KNNRbUoT57Je7a8cltOZXirXt7t0r
Pa9lxFnqAi8f+DIIwscdn8MfGuo5AeQoUj1ma0nXmGJdqZbzflUM8MkjALit
LQSkUPwqm8pty3moX23ASOQK4RRHu3RKubeTO8tFikx2uyojHkbFCnxHsYQY
sad8CfFQzmNQRLYa7JIWCAslkSxhV2IGY+YvlyyMobttNs47ez+HKupEy6Ze
sAYjiUF5HeaDALgGN2QclQTtjADfisHFznipKENJ0trOO7qXcmlypJ3b0km+
rehddu2GcH8M5Rqrletpyeis3q1bmik/d91q8k+LhFvqGnfDI48PMfifpsk0

seAQLeHU5t+0Klxv8p11KuySqynap3+QeG/NjT4Y6xc75ftXxa8e3UEDNI6
k2mpabKJZVIYRo8iv5ISTa5k83b5kbNjXqmlLFE/w5sdr7bTxvLcnZF16gW/
hjU5hcMW/dxhfMJjbcn+Qr5rFiiR+c6XAbvw98G0hjInj8VePdcmSTy0ZXlt
Dc+YiBdsiwyfaBGgKRxhwwfYjbuqrzQlzQcVUcdE5NNOMXdKVvdTcZXbsnzO
zSatnhJ6yUVK94+65O3JNU+aL1SurXSdrWd03c8P+JcsusnQJbyFVSLTJp3E
LQFVL2ryRQMx/wBRCwulpy0YwX2xlsEKvU6ZcKInqcUkKiS1+HWiKAVaPLzv
4bUF2XzY2IVEAiLmRXMjtGEgZgnKeJbCa9tY4xMyJLplwzeV9nBZ47IIHnYs
4WN1AGYnYljsJdY5N2teXP2NPEYLulqvhzwvaqTdQlkuJ3srgxrAqvII3Nsi
Nsb92nkqfuHG1Oo21FRtdu8uWndTdSCk5RTER3Vv1L7T3TnEOCwqUrwXJzRS
b0k6TbqXXI7crk9tPnY2bMkaTAXojEoTwpolPH5YXfhrqK7uA+InJRUn2422
4Z/ObcoLE8L4vmSLVr2PycEaT4u2u01u0Rjkj0iwKuyyBSM3DhCcybo1WIsr
tnY8KSy3dtq3mPPGkOieHmADzFlxc2NIOHaMSmJSXmaTcfMUO8e1z/BxPj+5
Zdb1KUGQeVY6k042FRbrL4gsEEOFjVpDIw8htiD5lmY7SUE3bdRw8IC8ZOaj
Jv4HKSjsrSvZ666W1bVnGPHKX+12IKXLIKUc+W9TlukneHs46qyvNjL3lfmZ
+b3/AAUS8SWWnaX8EtFaMeZ/Z3xD1iKJvMW1lt7jUdH0ueVT5JgZo2VPMfaZ
A8rLbtKqXDRfmFElysEI5NHst7hZ4lkW3hVQ6JG5WNxC8ZMatCzP5U0ykL+8
AQRX6Pft/tYtefCma4al3Ft4G1wWkbGJrG7n8R3rW7mMN5kdjdsySrbny5
Li32qUkt5PP/ADUec3qyrM0jwhyHTEkZilKsZloXxJuzE8e7a3nIFZEYSKa/
V+EJupk1OktUqVKso88ubnrctkKm4NtX5YNyjJXk3ytH5hxQqkM5r1m4yj
7ChGITjy2hCICEHKo+RVXzOXLOM5OMIG3lrytbF9HqEohgiXyl34KKDiNjBS
CCRtiSSOHBmJsozZjTZlqhXbThdlSWFYEulW3dRaSXYC3HliSbEiStNDBIAC
l4USvEEMjxHiLKtRp1rbSy5k8wFUtZyGSOJEDiZjEh+eWQwrEsjRvCEZ3leM
7JDo28i+SiG6JladnQorQsMcC3lldpGZRJlnbam07BCMYr6v2ns5OKjUjpyu
TotK6XM41Ha6il9ttw6KSkkj5dUfZypcsoyq3jUm6bp05KKa5dfbvW1mk4q1
1vc2lboRMHfTcW9p+7MEE0leW6WLO6Zhas0R2BVCsGWRmMjeXEG3ma9naW3n
mkE8qqZXYG4IZFWR5n8gvbpAzFEjt4rXCkNvaUyqSapQbN91K7z3MsFrvic+
alukESyT3KXMu5jFHDbrM7PAjRmOWJhJDLvjimknPIRw3DSeTcR+fAZUSAYs
LlcbNpZJo4JFZn3Fjy2ZFZ3kCvU5nTtToQjackKJc903C69jO6imvd99JyT
bitG10ym6s5qFb20YqzVSVS7c7e8mo0lFWVmrzjHlsmk3e7YNBPKkt2lFQGGJ
WMjSRCBSkiM77UYcyerFuNwZDjli/Z5VfNbEiztZGfyJ5dOt/wB5d2pM5dpm
kt4UnysSR20RQW0PltM/2ozhIR5THG2lllPNC72KwtBOWiMkRLSA25t7mRMv
HiR2aOMDypBd4xDsCSqZEhMlgVbX7T5gxFLPGyzRNETbySxyPPGmMyeW0igm
Y8xN5asd9aU5K27klLI5/ZJ07aaNpKNod9Ff3n9lq1z15fZ88azp00rOVRub
Ulp71m5SbWlk5uL8tjcklkFsrnz8pfkeY7YQP36J5SNbxFgmTPG+QQWPzJuA
k3aNvE8QjW2MM2yOQGVXMKbSwEcUeVt187zBJs7O8giKiUqqpWNpvpfJa
vd3NnJFLBL5bwoiPA0QmCCeS2ng8x4tiRMYjFIBN5N5byxKE3YrqJ5IPm4j8
9LaRYp2jjS1ICO8rwrZosuwlpyfbAzAhmQgBzfsnzTk46Ssl7jV+dJ6Jzb01
97SG12Oli1OabnSmuf2Tv7Oz5Oiu4z5rXcbR0taeqLkEyDBvlyl4rSloi6R
Sj960kbGEqGO2Ly1mHlsI2DN828PWs195htlVSQwuSqa88VzFC3zFnRVkSNE
aQLHEsUNw0nyPLNtRFfFKrdS+bGJGbzJ47aR2tDbzxmSFkLiG0hHm222ZZS
5ZvNj4UQfPfsZPLt1ijh83z4nMSxRBBFbhWDOzlhMSliHKSsP3RJMYjQktwU
YJoko35YJRfl421VoSiveut3eKWnNaR3UJzqiq9pGtR0cJzlGmpLlJLhde0
ag/tRkr25W+W6e3a3ErO0aFbhJJ5TbufOhCsXINxLgSsn7+VPMdmEZILsjsJ
WRk6iK4a1RYoA0kxljSRmKySqSzOkaFSCcxx3HIRqd7EA8BGkTm7WWLyQZIN
w8wW63SOSrOWDR/LGCsLwrFLHukkVQXmUO8ph2abCSG4ie6SMtE0Qhjtisay
CQAKliERkjaUwNLJEJD+8zIHkkadOd3d5W9xJNy5ra86cpQXNZa2jG/a508
kPYxUHBSHJKekU7PWS2aey0bcrvR7nUWV4Qke+AZjjSWSGWZUmUiPErFnjYM
y5YcK

Subject: Re: Neil's Scope summing examples posted?

Posted by Nil on Thu, 04 Jan 2007 23:40:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

RI4CRxw5XaQkL

tIvLGJSURXJSRiDvBOZ9Mj8sOGjHyuqSKtzI9x50iuLdX86SMJGY5WSIIhEY
mlWR42k0IbeC6jR7q6lt3IMQs2WOMLlzS2yPjJqJe6iNnFHDPNI80a3shlBRF
KmR1K03NyVOK2ozgpTlaUbJxUXK8Y9+7dna+1tLtwX1XEQ5ltKpDnnRpxSs2
n8EYe83LmfMnLe0dpDYIiJLGimVAACtwgeQjG7dEU2xhQWdHaPaGCEAAZrLi
kuppo7X7KYt6SRiWWR23TISdoBiARCPvo/mfl+QuQBagub1ZH+0qk+EW2t1Q
wCIReY8kUkyqsYkkMJLSSb5WmKlp46ba+H9V1rSdV1+ytLyLR/Cy2K6/4ga1
vJdJ0WTVZb1dJTUbixsZ1s5dXurdbHTVuGkmu545Vt45trpb3OLhLX9w3SfL
VhTIOCbO+jWk/h5XptrZ3kqUI7Ocqdk0VecmocynZpN86pqCSUW3NtxTes9
U1g6jaCBo0sbiS4ubm2jN+jrdRjBxUV09t9mcyw2+9o47aG43w77cRzRhJXI
be3TLjyk82dDDNHFLbSSrcEtcLeRSxPvhnhCS27+WmMMu9JYo4jsYPhvrh5p
bW6nif7OphllizMssYGd7zpG4aNsRt82NrAIWXBapdTwqyT20qC6WVW8swxX
CKICUjnd23JubyhEySQ+USiOGBkC1EqWqpuorTSd2uaTScW1Wp1Lvdc8LyWq
aXVvpbpKSqSmpPlg1S5FKLTUVKP7uL0b01ioxTWr5rqRQrnNvJdWMu+SMSRb
/leCSGaOVJ3DKsjXAeRJI5dkTLI1vKWAVDMZ7e5gheRo3mXbbKlzNKLqOKKJ
lyW8xmgSOSSlbV3L5YjjiACKHFiy1vTbqy1ufxG2q3OsXUrXWnzWhgS1udWu
dWt7i/vNTha3aRYHsZ7828OnortqCWxZobRZI3529tzP59ysbvJPdJMtVDFC
D5y7zbXUaQLsSPzF2sf3MkXnRSCJiCq1B0+epGKdVwj+7IKCUrl0XPGLj7q
UtXNSfKm7R5VwTnThWqShSpe/CptKLSd1CcZnp1pcjs7pS+FRbVncg1G0hS8
ddOib7PHJvR1mkZ5HiWPErr5kjo0hLBtk58sMlxI4G86MV1a3LbQFDOs8QDR
nOSGSeM+ZnfGybtjvk5iqrRtKHQmv9skd2gDm3nWErG673jLBeftEbSRhsyR
hXH2jCxM5KP5jKarRXkBilsIrlruK4LpaRBLggW7O+5ISJgVMao+VDRsuS6D
awN0qTdOnJ86qpSW7utFdNc11q1HnXMkt5dQjCEZynSIVnGEebpxjKUYO14
JOUY2S15YqV9bJLZ00FuA1wLJhJC7iR0kBBMpAaOOJdqFsRlykYU+WDxmPLH
2mKd/s8kqnzUeRPMjiWRoUmJERaOHzfLikaLfgs8bbQzbSAR9TmuzJEFIXzZ
kllt9yiE3ESOocxJ+6aVYpiApAmhWR0+Qu+GLFd29xHciGJ5AvnJGTKq+Y4w
7XPnkKRO5CSFZIBOCfJAUtrOCnDkTqSqazkoxi/ZuKTjecX7rcIzTbc3upGT
rqCIZT9jUUXUrQgo87TUoxcFCL5pLd3nJSSa2ZRIhntka4gjlKvMDRhZAGhB
JRSxkJKWJgjD58M7BWRjtrSs54tTDA+XHOheJJSJywUk4ABwu4orhiqDdwyoC
cVbnvZdQnWWZLa0faFSK3WNIvLR22x4AYSNSJDO3mzMAZbgyElmzLi3awnEz
rbwqokaN4YYmAIIO2MrB+7J4Vt0ZYK5A+bG9s4TpVcPKpBeynHIUmnKTbulK
HPJxiOOI2IKLu9PshSnQhz1HZ0uflpqvTrRp1NE0rRi0pwbXN7WV1e3ZJtzY
tb4mhUq28o7HzwjKZMIZNmQXjkXhX43ou7bIM1p2cqXbNbLa+TLOxE0m9/3l
qHV12pcKyptdlpGulmUgxI2kjiJVqVncPchzMgiYJtaVxw4Z0bywoYLI1jwr
MGw+P4uaWRuAbCK3u/L8uVra58+FbiNWjSa3UwyLMd5woEEkcjKGUBCAyaqp
FuMVCMuVU/dty6ys5SSbUpWs5OMZuTTu72d8akY1lznTSfl040PZwnzbe+nO
kmov4rwqKUdJRk7XLsenCfUbg4RLtZY188QpcLK28RNMZY2kLpH5a5n8sJtB
OQijOtpIbNBc/b5N7Q5gluoiTDC3lsY0Y5MbP5YdokH3khdRwADnaO8kssr
tdQWliRfKEguoy+PLH2NQ0bzxy+WzoJLjyYwsRRmWQDek0cs4mbztsDhoXj8
0h5EnibcEy8bH7oQ5k2qQu0pvlINYVo6/FOmudclqfM2k1zU4KMLqUVZpJc/n
K9jqhTcaKqQjDn51zRi480rWalkSkk2torm9ok7vqzrbGwul7gT2KyTD906+
WiYIVWdjKSAhG5G7rIV2IMfMf7tP+DbWW61n9jf4va5fllbq6/aZ1jTbjB8x
7hdE+DXwbijndiiBkCXEdtGiowURh2bzXkz/AAwfD+WG6voNPvruJ3ErRwvK
7i3kQknzJFP+t8vYyskUsChDLihGY9v9/P8AwQH0my0n9i7xXc6eljpuqftG
/EIWQHxai22j+Dvhr4d84Ew27uLm70q4nYtbq0bTNbO0kltIF8zF8nt6MFC8

ornVV0403JXkmpR5rczdpScoczTtGTi2jkqTXtcJ7sqcqmKn7SE5xaUISm+a
KgppOztKMqkbqN4xdfueYyMp1bOQ3Q4B53DdwT0U84yGwwFBBC5LHsCc8jj
5gAyjsAuNw3EgYwCSuDkcH1G0ggBt2GJYnPUgEY5ZT6VHIWQKc7iXU5RgBkM
uCQWUF+w9+SSCAE3C0nJyUW9LNKWyaWv5Jrydj1Em3FX3t38u17aPT9LE23I
VJbcc8MODkqCQOP4SMDkZ4bCjaGuEC4IB5PzFdwJ
