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##TITLE=Tiny IR Spectrum for Demo
##JCAMP-DX=4.24
##DATA TYPE=INFRARED SPECTRUM
##OWNER= GPL-3 (modified from BRUKER1.JCM (IUPAC) by B. Hanson)
##XUNITS=1/CM
##YUNITS=TRANSMITTANCE
##FIRSTX= 4000.655017
##LASTX= 400.1619262
##DELTAx= -9.64245605E-1
##MAXY= 95.83563804
##MINY= -2.87246704E-1
##XFACTOR= 4.882812500E-4
##YFACTOR= 1.220703125E-2
##NPOINTS= 612
##FIRSTY= 7493
##XYDATA=(X++(Y..Y))

```

4861896 G493 j k n k J l k J j J l K % j O % k N T j N K J N K M l m K q % M n K k  
% O j J K J K T N % N M % N K % J M % J j K T J T k M l K l K J

4729586 G542 n N j K m J M % J m M j l j K m k l T % l J k N % j M L N % T M K l %  
K j % m k j k T l o k m q k q j O o T r j4 j3 j9 k3 k8 l8

4611099 G336 m7 o0 q2 j07 j38 j73 k10 k40 k62 k53 k11 j55 p2 K0 J09 J76 K11 K28 K20  
J97 J70 J45 J22 J01

4563705 G025 Q6 P0 O0 N1 M4 L8 L2 K8 K4 K1 J7 J8 J1 R T Q N M T k M T j N L N M J U  
L J K U J j J k T n m k T L T J0 O L R M U L J M

4453117 G637 J T L J K T J % J L k K L l % L j J L % K j T M J % j L J j K l % K L  
% l % j K J j J K T J l j % K J % T l K T k L T j K J T M J T K

4320808 G688 J K T k L j J O k j J T j T K k K % U k % j L N k m L j % L l J K l O  
m j K k M % J T % T k N K k J j k J j L T m K J k K k L J m J L

4186523 G715 % j T K L K l J L k j K J % j U K U k J K T l j K n M J % L m N J j U  
M k L k T % U j M % K J K j j3 J1 P n M K L J % T K j % M k K

4050263 G750 J % j K J T K % J q % N K J l K l K T p N M l K % K l J % U j % T O j9  
% J8 k % j K k l L % l K L m M j % J N j1 j2 K0 l Q j5

3929802 G753 k9 L4 Q m O k M % n J M k N J % T k J K J l K T m T Q k % M k4 L K3 k  
J l J N % L k L J L % M n J K j L l8 J K7 l J0 M j L l j

3811316 G794 J k % M k % M p K k M m T n P J5 r1 J2 Q0 k2 J7 k T j q J6 r P q O m n3  
L1 K3 L % m8 L3 K0 j4 J3 p O j r M T k J l %

##END=

Key: x values 1st y value in SQZ format DUP codes All other letters are DIF codes.  
Spaces have been added between numeric entries; the original would have no spaces and  
no line empty lines.