

Detailed Sounding Data:

1. Sonde Data (snj):

| | |
|------------------------------|----------------------------------|
| 89526/2016/01/14/12/11:37:34 | AM/836/1380/-79/38/-196/286/62/ |
| 89526/2016/01/14/12/11:37:36 | AM/835/1385/-81/36/-204/286/65/ |
| 89526/2016/01/14/12/11:37:40 | AM/834/1394/-84/32/-219/285/71/ |
| 89526/2016/01/14/12/11:37:43 | AM/833/1403/-86/29/-232/285/77/ |
| 89526/2016/01/14/12/11:37:47 | AM/832/1413/-87/28/-238/286/80/ |
| 89526/2016/01/14/12/11:37:51 | AM/831/1422/-88/27/-244/287/81/ |
| 89526/2016/01/14/12/11:37:55 | AM/830/1431/-89/25/-251/289/82/ |
| 89526/2016/01/14/12/11:37:59 | AM/829/1440/-90/24/-257/291/83/ |
| 89526/2016/01/14/12/11:38:03 | AM/828/1450/-91/23/-262/293/85/ |
| 89526/2016/01/14/12/11:38:08 | AM/827/1459/-92/22/-266/292/83/ |
| 89526/2016/01/14/12/11:38:12 | AM/826/1469/-92/22/-270/290/81/ |
| 89526/2016/01/14/12/11:38:16 | AM/825/1478/-93/21/-273/288/79/ |
| 89526/2016/01/14/12/11:38:21 | AM/824/1487/-93/21/-273/285/76/ |
| 89526/2016/01/14/12/11:38:26 | AM/823/1497/-94/21/-273/283/74/ |
| 89526/2016/01/14/12/11:38:31 | AM/822/1506/-94/21/-273/284/72/ |
| 89526/2016/01/14/12/11:38:36 | AM/821/1515/-95/22/-272/284/70/ |
| 89526/2016/01/14/12/11:38:41 | AM/820/1525/-95/22/-270/284/69/ |
| 89526/2016/01/14/12/11:38:47 | AM/819/1534/-96/23/-269/285/67/ |
| 89526/2016/01/14/12/11:38:52 | AM/818/1544/-97/23/-269/284/68/ |
| 89526/2016/01/14/12/11:38:59 | AM/817/1553/-97/23/-269/283/68/ |
| 89526/2016/01/14/12/11:39:05 | AM/816/1563/-98/23/-270/281/69/ |
| 89526/2016/01/14/12/11:39:11 | AM/815/1572/-100/23/-270/281/71/ |
| 89526/2016/01/14/12/11:39:17 | AM/814/1581/-100/23/-256/280/73/ |
| 89526/2016/01/14/12/11:39:24 | AM/813/1591/-101/23/-256/279/75/ |
| 89526/2016/01/14/12/11:39:29 | AM/812/1600/-102/23/-257/277/74/ |
| 89526/2016/01/14/12/11:39:35 | AM/811/1610/-103/23/-257/273/69/ |
| 89526/2016/01/14/12/11:39:41 | AM/810/1619/-104/24/-257/268/64/ |
| 89526/2016/01/14/12/11:39:47 | AM/809/1629/-105/24/-257/263/60/ |
| 89526/2016/01/14/12/11:39:53 | AM/808/1638/-106/24/-257/264/58/ |
| 89526/2016/01/14/12/11:39:58 | AM/807/1648/-106/24/-257/265/57/ |
| 89526/2016/01/14/12/11:40:03 | AM/806/1657/-106/24/-257/265/55/ |
| 89526/2016/01/14/12/11:40:08 | AM/805/1667/-107/24/-258/266/53/ |
| 89526/2016/01/14/12/11:40:13 | AM/804/1677/-107/23/-260/272/49/ |
| 89526/2016/01/14/12/11:40:18 | AM/803/1686/-107/23/-263/278/45/ |
| 89526/2016/01/14/12/11:40:24 | AM/802/1696/-108/22/-266/286/41/ |
| 89526/2016/01/14/12/11:40:29 | AM/801/1705/-109/22/-269/293/39/ |
| 89526/2016/01/14/12/11:40:34 | AM/800/1715/-110/21/-272/293/39/ |
| 89526/2016/01/14/12/11:40:39 | AM/799/1724/-111/21/-274/292/40/ |
| 89526/2016/01/14/12/11:40:44 | AM/798/1734/-111/21/-276/291/40/ |
| 89526/2016/01/14/12/11:40:49 | AM/797/1743/-112/20/-278/290/40/ |
| 89526/2016/01/14/12/11:40:54 | AM/796/1753/-112/20/-280/289/41/ |
| 89526/2016/01/14/12/11:40:58 | AM/795/1763/-113/20/-282/288/43/ |
| 89526/2016/01/14/12/11:41:03 | AM/794/1773/-114/19/-284/286/44/ |

| | |
|------------------------------|----------------------------------|
| 89526/2016/01/14/12/11:41:08 | AM/793/1782/-115/19/-286/285/45/ |
| 89526/2016/01/14/12/11:41:13 | AM/792/1792/-115/19/-288/285/46/ |
| 89526/2016/01/14/12/11:41:17 | AM/791/1802/-116/19/-290/284/46/ |
| 89526/2016/01/14/12/11:41:22 | AM/790/1811/-117/19/-291/283/46/ |
| 89526/2016/01/14/12/11:41:27 | AM/789/1821/-118/19/-293/282/46/ |
| 89526/2016/01/14/12/11:41:32 | AM/788/1831/-119/18/-294/283/46/ |
| 89526/2016/01/14/12/11:41:37 | AM/787/1840/-120/18/-295/284/46/ |
| 89526/2016/01/14/12/11:41:42 | AM/786/1850/-121/18/-296/286/46/ |
| 89526/2016/01/14/12/11:41:47 | AM/785/1860/-121/18/-297/288/46/ |
| 89526/2016/01/14/12/11:41:52 | AM/784/1869/-122/18/-298/287/43/ |
| 89526/2016/01/14/12/11:41:56 | AM/783/1879/-123/18/-299/283/39/ |
| 89526/2016/01/14/12/11:42:01 | AM/782/1889/-124/18/-299/278/34/ |
| 89526/2016/01/14/12/11:42:05 | AM/781/1899/-125/19/-299/271/30/ |
| 89526/2016/01/14/12/11:42:09 | AM/780/1909/-127/19/-299/263/27/ |
| 89526/2016/01/14/12/11:42:13 | AM/779/1918/-128/19/-299/253/25/ |
| 89526/2016/01/14/12/11:42:18 | AM/778/1928/-129/20/-297/244/25/ |
| 89526/2016/01/14/12/11:42:22 | AM/777/1938/-130/20/-295/234/25/ |
| 89526/2016/01/14/12/11:42:26 | AM/776/1948/-130/21/-291/225/26/ |
| 89526/2016/01/14/12/11:42:31 | AM/775/1958/-129/22/-288/217/28/ |
| 89526/2016/01/14/12/11:42:35 | AM/774/1967/-129/22/-286/213/33/ |
| 89526/2016/01/14/12/11:42:39 | AM/773/1977/-130/22/-285/212/39/ |
| 89526/2016/01/14/12/11:42:44 | AM/772/1987/-130/23/-284/210/45/ |
| 89526/2016/01/14/12/11:42:48 | AM/771/1997/-131/23/-283/209/51/ |
| 89526/2016/01/14/12/11:42:52 | AM/770/2007/-132/23/-283/209/57/ |
| 89526/2016/01/14/12/11:42:57 | AM/769/2017/-132/23/-283/209/58/ |
| 89526/2016/01/14/12/11:43:02 | AM/768/2027/-133/23/-283/209/59/ |
| 89526/2016/01/14/12/11:43:06 | AM/767/2037/-133/24/-283/209/59/ |
| 89526/2016/01/14/12/11:43:11 | AM/766/2047/-134/24/-283/209/60/ |
| 89526/2016/01/14/12/11:43:15 | AM/765/2056/-135/24/-284/208/60/ |
| 89526/2016/01/14/12/11:43:20 | AM/764/2066/-136/24/-284/206/61/ |
| 89526/2016/01/14/12/11:43:25 | AM/763/2076/-137/24/-285/205/62/ |
| 89526/2016/01/14/12/11:43:29 | AM/762/2086/-137/24/-286/203/63/ |
| 89526/2016/01/14/12/11:43:34 | AM/761/2096/-138/24/-286/202/64/ |
| 89526/2016/01/14/12/11:43:38 | AM/760/2106/-139/24/-286/201/66/ |
| 89526/2016/01/14/12/11:43:43 | AM/759/2116/-140/24/-287/200/68/ |
| 89526/2016/01/14/12/11:43:47 | AM/758/2126/-141/24/-287/200/69/ |
| 89526/2016/01/14/12/11:43:52 | AM/757/2136/-142/24/-287/199/71/ |
| 89526/2016/01/14/12/11:43:56 | AM/756/2146/-142/24/-288/196/72/ |
| 89526/2016/01/14/12/11:44:01 | AM/755/2156/-143/24/-288/193/74/ |
| 89526/2016/01/14/12/11:44:05 | AM/754/2166/-144/24/-289/189/75/ |
| 89526/2016/01/14/12/11:44:09 | AM/753/2176/-145/24/-290/186/77/ |
| 89526/2016/01/14/12/11:44:14 | AM/752/2186/-145/24/-291/183/79/ |
| 89526/2016/01/14/12/11:44:18 | AM/751/2197/-146/24/-292/179/81/ |
| 89526/2016/01/14/12/11:44:22 | AM/750/2207/-147/24/-293/176/82/ |
| 89526/2016/01/14/12/11:44:27 | AM/749/2217/-148/24/-293/172/84/ |
| 89526/2016/01/14/12/11:44:31 | AM/748/2227/-149/24/-294/168/86/ |

| |
|--|
| 89526/2016/01/14/12/11:44:36 AM/747/2237/-150/24/-295/165/88/ |
| 89526/2016/01/14/12/11:44:40 AM/746/2247/-151/24/-295/165/91/ |
| 89526/2016/01/14/12/11:44:45 AM/745/2257/-151/24/-295/165/93/ |
| 89526/2016/01/14/12/11:44:50 AM/744/2267/-152/24/-296/165/96/ |
| 89526/2016/01/14/12/11:44:54 AM/743/2278/-152/24/-296/165/98/ |
| 89526/2016/01/14/12/11:44:59 AM/742/2288/-153/24/-298/165/100/ |
| 89526/2016/01/14/12/11:45:04 AM/741/2298/-153/24/-300/165/101/ |
| 89526/2016/01/14/12/11:45:09 AM/740/2308/-154/24/-302/166/103/ |
| 89526/2016/01/14/12/11:45:13 AM/739/2318/-155/23/-303/166/105/ |
| 89526/2016/01/14/12/11:45:18 AM/738/2328/-156/23/-305/165/106/ |
| 89526/2016/01/14/12/11:45:23 AM/737/2339/-157/23/-306/164/108/ |
| 89526/2016/01/14/12/11:45:28 AM/736/2349/-158/23/-307/162/109/ |
| 89526/2016/01/14/12/11:45:32 AM/735/2359/-159/23/-308/161/111/ |
| 89526/2016/01/14/12/11:45:37 AM/734/2369/-160/23/-309/160/113/ |
| 89526/2016/01/14/12/11:45:41 AM/733/2380/-161/23/-310/158/115/ |
| 89526/2016/01/14/12/11:45:46 AM/732/2390/-162/23/-310/157/118/ |
| 89526/2016/01/14/12/11:45:50 AM/731/2400/-162/23/-311/156/120/ |
| 89526/2016/01/14/12/11:45:55 AM/730/2411/-163/23/-312/155/122/ |
| 89526/2016/01/14/12/11:45:59 AM/729/2421/-163/23/-313/155/122/ |
| 89526/2016/01/14/12/11:46:04 AM/728/2431/-163/22/-314/155/119/ |
| 89526/2016/01/14/12/11:46:09 AM/727/2441/-163/22/-316/154/116/ |
| 89526/2016/01/14/12/11:46:14 AM/726/2452/-164/22/-317/154/113/ |
| 89526/2016/01/14/12/11:46:18 AM/725/2462/-164/22/-319/154/111/ |
| 89526/2016/01/14/12/11:46:23 AM/724/2473/-165/21/-320/154/110/ |
| 89526/2016/01/14/12/11:46:28 AM/723/2483/-166/21/-321/153/109/ |
| 89526/2016/01/14/12/11:46:32 AM/722/2493/-167/21/-322/153/108/ |
| 89526/2016/01/14/12/11:46:37 AM/721/2504/-167/21/-323/152/107/ |
| 89526/2016/01/14/12/11:46:42 AM/720/2514/-168/21/-324/152/107/ |
| 89526/2016/01/14/12/11:46:47 AM/719/2525/-169/21/-325/152/106/ |
| 89526/2016/01/14/12/11:46:51 AM/718/2535/-170/21/-326/152/105/ |
| 89526/2016/01/14/12/11:46:56 AM/717/2545/-171/21/-327/151/104/ |
| 89526/2016/01/14/12/11:47:01 AM/716/2556/-172/21/-328/151/104/ |
| 89526/2016/01/14/12/11:47:06 AM/715/2566/-173/21/-329/150/103/ |
| 89526/2016/01/14/12/11:47:10 AM/714/2577/-174/21/-330/149/102/ |
| 89526/2016/01/14/12/11:47:15 AM/713/2587/-175/21/-332/148/101/ |
| 89526/2016/01/14/12/11:47:20 AM/712/2598/-176/21/-333/147/101/ |
| 89526/2016/01/14/12/11:47:25 AM/711/2608/-177/21/-334/147/101/ |
| 89526/2016/01/14/12/11:47:30 AM/710/2619/-178/21/-334/148/101/ |
| 89526/2016/01/14/12/11:47:34 AM/709/2629/-179/21/-335/148/101/ |
| 89526/2016/01/14/12/11:47:39 AM/708/2640/-180/21/-336/148/101/ |
| 89526/2016/01/14/12/11:47:44 AM/707/2651/-181/21/-336/147/100/ |
| 89526/2016/01/14/12/11:47:49 AM/706/2661/-182/21/-337/146/99/ |
| 89526/2016/01/14/12/11:47:53 AM/705/2672/-183/21/-337/146/97/ |
| 89526/2016/01/14/12/11:47:58 AM/704/2682/-184/21/-337/145/96/ |
| 89526/2016/01/14/12/11:48:03 AM/703/2693/-185/22/-337/144/96/ |
| 89526/2016/01/14/12/11:48:08 AM/702/2703/-186/22/-337/143/97/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/11:48:13 | AM/701/2714/-187/22/-338/142/99/ |
| 89526/2016/01/14/12/11:48:18 | AM/700/2725/-187/22/-338/141/100/ |
| 89526/2016/01/14/12/11:48:23 | AM/699/2735/-188/22/-339/141/100/ |
| 89526/2016/01/14/12/11:48:28 | AM/698/2746/-189/22/-340/140/98/ |
| 89526/2016/01/14/12/11:48:34 | AM/697/2757/-190/22/-342/140/96/ |
| 89526/2016/01/14/12/11:48:39 | AM/696/2767/-191/21/-343/139/95/ |
| 89526/2016/01/14/12/11:48:45 | AM/695/2778/-192/21/-344/138/96/ |
| 89526/2016/01/14/12/11:48:50 | AM/694/2789/-193/21/-346/136/98/ |
| 89526/2016/01/14/12/11:48:56 | AM/693/2799/-194/21/-347/135/101/ |
| 89526/2016/01/14/12/11:49:01 | AM/692/2810/-195/21/-348/134/103/ |
| 89526/2016/01/14/12/11:49:06 | AM/691/2821/-197/21/-349/132/105/ |
| 89526/2016/01/14/12/11:49:11 | AM/690/2832/-198/21/-350/130/106/ |
| 89526/2016/01/14/12/11:49:16 | AM/689/2842/-199/21/-350/129/108/ |
| 89526/2016/01/14/12/11:49:21 | AM/688/2853/-200/22/-350/127/109/ |
| 89526/2016/01/14/12/11:49:26 | AM/687/2864/-201/22/-350/127/109/ |
| 89526/2016/01/14/12/11:49:31 | AM/686/2875/-202/22/-351/126/108/ |
| 89526/2016/01/14/12/11:49:35 | AM/685/2886/-202/22/-351/125/108/ |
| 89526/2016/01/14/12/11:49:40 | AM/684/2896/-202/22/-351/125/107/ |
| 89526/2016/01/14/12/11:49:45 | AM/683/2907/-202/22/-351/126/109/ |
| 89526/2016/01/14/12/11:49:50 | AM/682/2918/-202/22/-352/128/114/ |
| 89526/2016/01/14/12/11:49:55 | AM/681/2929/-203/22/-353/130/120/ |
| 89526/2016/01/14/12/11:50:00 | AM/680/2940/-203/21/-354/132/125/ |
| 89526/2016/01/14/12/11:50:05 | AM/679/2951/-203/21/-356/133/131/ |
| 89526/2016/01/14/12/11:50:10 | AM/678/2962/-203/20/-359/134/136/ |
| 89526/2016/01/14/12/11:50:16 | AM/677/2973/-203/20/-361/135/141/ |
| 89526/2016/01/14/12/11:50:21 | AM/676/2983/-203/19/-363/136/146/ |
| 89526/2016/01/14/12/11:50:26 | AM/675/2994/-203/19/-366/137/149/ |
| 89526/2016/01/14/12/11:50:31 | AM/674/3005/-204/18/-369/138/149/ |
| 89526/2016/01/14/12/11:50:36 | AM/673/3016/-204/18/-371/138/148/ |
| 89526/2016/01/14/12/11:50:42 | AM/672/3027/-205/18/-374/139/147/ |
| 89526/2016/01/14/12/11:50:47 | AM/671/3038/-207/17/-376/139/146/ |
| 89526/2016/01/14/12/11:50:52 | AM/670/3049/-207/17/-378/139/144/ |
| 89526/2016/01/14/12/11:50:58 | AM/669/3060/-208/17/-380/138/141/ |
| 89526/2016/01/14/12/11:51:03 | AM/668/3072/-209/17/-381/138/139/ |
| 89526/2016/01/14/12/11:51:09 | AM/667/3083/-209/17/-383/138/137/ |
| 89526/2016/01/14/12/11:51:14 | AM/666/3094/-210/16/-384/138/135/ |
| 89526/2016/01/14/12/11:51:20 | AM/665/3105/-211/16/-386/138/133/ |
| 89526/2016/01/14/12/11:51:25 | AM/664/3116/-212/16/-388/138/131/ |
| 89526/2016/01/14/12/11:51:31 | AM/663/3127/-213/16/-390/138/136/ |
| 89526/2016/01/14/12/11:51:36 | AM/662/3138/-214/16/-392/138/142/ |
| 89526/2016/01/14/12/11:51:41 | AM/661/3149/-215/16/-393/139/147/ |
| 89526/2016/01/14/12/11:51:47 | AM/660/3160/-215/15/-394/139/149/ |
| 89526/2016/01/14/12/11:51:52 | AM/659/3172/-216/15/-394/140/143/ |
| 89526/2016/01/14/12/11:51:58 | AM/658/3183/-215/15/-395/141/137/ |
| 89526/2016/01/14/12/11:52:03 | AM/657/3194/-213/15/-396/142/131/ |
| 89526/2016/01/14/12/11:52:09 | AM/656/3205/-212/15/-396/143/125/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/11:52:15 | AM/655/3216/-211/14/-397/143/119/ |
| 89526/2016/01/14/12/11:52:21 | AM/654/3228/-209/14/-399/142/114/ |
| 89526/2016/01/14/12/11:52:26 | AM/653/3239/-208/13/-401/142/108/ |
| 89526/2016/01/14/12/11:52:32 | AM/652/3250/-208/13/-404/141/102/ |
| 89526/2016/01/14/12/11:52:38 | AM/651/3262/-207/12/-406/141/96/ |
| 89526/2016/01/14/12/11:52:44 | AM/650/3273/-207/12/-409/140/90/ |
| 89526/2016/01/14/12/11:52:50 | AM/649/3284/-207/12/-412/140/85/ |
| 89526/2016/01/14/12/11:52:56 | AM/648/3296/-207/11/-414/139/83/ |
| 89526/2016/01/14/12/11:53:02 | AM/647/3307/-207/11/-416/139/80/ |
| 89526/2016/01/14/12/11:53:08 | AM/646/3319/-207/11/-418/139/77/ |
| 89526/2016/01/14/12/11:53:14 | AM/645/3330/-207/10/-421/138/80/ |
| 89526/2016/01/14/12/11:53:20 | AM/644/3342/-207/10/-423/137/83/ |
| 89526/2016/01/14/12/11:53:26 | AM/643/3353/-208/10/-426/136/85/ |
| 89526/2016/01/14/12/11:53:32 | AM/642/3365/-208/10/-429/135/88/ |
| 89526/2016/01/14/12/11:53:38 | AM/641/3376/-209/9/-431/134/91/ |
| 89526/2016/01/14/12/11:53:44 | AM/640/3388/-210/9/-434/134/94/ |
| 89526/2016/01/14/12/11:53:50 | AM/639/3399/-211/9/-437/133/97/ |
| 89526/2016/01/14/12/11:53:56 | AM/638/3411/-212/9/-439/132/100/ |
| 89526/2016/01/14/12/11:54:02 | AM/637/3422/-213/9/-442/130/102/ |
| 89526/2016/01/14/12/11:54:09 | AM/636/3434/-214/9/-443/129/104/ |
| 89526/2016/01/14/12/11:54:16 | AM/635/3445/-215/9/-445/128/107/ |
| 89526/2016/01/14/12/11:54:22 | AM/634/3457/-216/8/-447/128/111/ |
| 89526/2016/01/14/12/11:54:29 | AM/633/3469/-217/8/-448/128/114/ |
| 89526/2016/01/14/12/11:54:36 | AM/632/3480/-218/8/-449/128/118/ |
| 89526/2016/01/14/12/11:54:42 | AM/631/3492/-218/8/-449/129/121/ |
| 89526/2016/01/14/12/11:54:49 | AM/630/3504/-220/8/-451/130/125/ |
| 89526/2016/01/14/12/11:54:55 | AM/629/3515/-221/8/-452/130/127/ |
| 89526/2016/01/14/12/11:55:02 | AM/628/3527/-222/8/-453/130/129/ |
| 89526/2016/01/14/12/11:55:08 | AM/627/3539/-223/8/-454/130/131/ |
| 89526/2016/01/14/12/11:55:15 | AM/626/3550/-224/8/-455/130/132/ |
| 89526/2016/01/14/12/11:55:23 | AM/625/3562/-225/8/-455/131/132/ |
| 89526/2016/01/14/12/11:55:30 | AM/624/3574/-226/8/-456/131/133/ |
| 89526/2016/01/14/12/11:55:37 | AM/623/3586/-227/8/-457/132/137/ |
| 89526/2016/01/14/12/11:55:44 | AM/622/3597/-228/8/-457/133/141/ |
| 89526/2016/01/14/12/11:55:52 | AM/621/3609/-229/8/-458/134/146/ |
| 89526/2016/01/14/12/11:55:59 | AM/620/3621/-229/8/-459/135/148/ |
| 89526/2016/01/14/12/11:56:06 | AM/619/3633/-230/8/-460/136/149/ |
| 89526/2016/01/14/12/11:56:14 | AM/618/3645/-231/8/-461/137/151/ |
| 89526/2016/01/14/12/11:56:21 | AM/617/3656/-232/8/-462/138/155/ |
| 89526/2016/01/14/12/11:56:28 | AM/616/3668/-234/8/-463/139/159/ |
| 89526/2016/01/14/12/11:56:35 | AM/615/3680/-235/8/-464/140/162/ |
| 89526/2016/01/14/12/11:56:43 | AM/614/3692/-236/8/-464/140/164/ |
| 89526/2016/01/14/12/11:56:51 | AM/613/3704/-237/8/-465/140/166/ |
| 89526/2016/01/14/12/11:56:59 | AM/612/3716/-238/8/-465/142/168/ |
| 89526/2016/01/14/12/11:57:07 | AM/611/3728/-239/8/-466/144/169/ |
| 89526/2016/01/14/12/11:57:15 | AM/610/3740/-240/9/-466/145/171/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/11:57:23 | AM/609/3752/-241/9/-467/146/172/ |
| 89526/2016/01/14/12/11:57:31 | AM/608/3764/-242/9/-467/147/173/ |
| 89526/2016/01/14/12/11:57:39 | AM/607/3776/-243/9/-468/148/174/ |
| 89526/2016/01/14/12/11:57:46 | AM/606/3788/-244/8/-469/149/177/ |
| 89526/2016/01/14/12/11:57:54 | AM/605/3800/-245/9/-470/150/179/ |
| 89526/2016/01/14/12/11:58:02 | AM/604/3812/-246/9/-470/151/181/ |
| 89526/2016/01/14/12/11:58:09 | AM/603/3824/-247/9/-471/152/183/ |
| 89526/2016/01/14/12/11:58:17 | AM/602/3836/-248/9/-471/154/185/ |
| 89526/2016/01/14/12/11:58:24 | AM/601/3848/-249/9/-473/156/188/ |
| 89526/2016/01/14/12/11:58:32 | AM/600/3860/-250/9/-474/157/191/ |
| 89526/2016/01/14/12/11:58:39 | AM/599/3872/-251/8/-475/159/194/ |
| 89526/2016/01/14/12/11:58:46 | AM/598/3884/-251/8/-476/159/197/ |
| 89526/2016/01/14/12/11:58:54 | AM/597/3896/-251/8/-477/160/199/ |
| 89526/2016/01/14/12/11:59:01 | AM/596/3909/-251/8/-478/160/201/ |
| 89526/2016/01/14/12/11:59:08 | AM/595/3921/-251/8/-479/160/201/ |
| 89526/2016/01/14/12/11:59:15 | AM/594/3933/-251/8/-481/159/201/ |
| 89526/2016/01/14/12/11:59:22 | AM/593/3945/-251/8/-482/159/202/ |
| 89526/2016/01/14/12/11:59:29 | AM/592/3958/-251/8/-484/160/203/ |
| 89526/2016/01/14/12/11:59:36 | AM/591/3970/-251/8/-485/160/205/ |
| 89526/2016/01/14/12/11:59:43 | AM/590/3982/-251/7/-486/161/208/ |
| 89526/2016/01/14/12/11:59:50 | AM/589/3994/-250/7/-486/162/212/ |
| 89526/2016/01/14/12/11:59:57 | AM/588/4007/-250/7/-487/163/216/ |
| 89526/2016/01/14/12/12:00:03 | PM/587/4019/-250/7/-489/164/218/ |
| 89526/2016/01/14/12/12:00:10 | PM/586/4032/-249/7/-490/164/220/ |
| 89526/2016/01/14/12/12:00:17 | PM/585/4044/-247/7/-489/164/222/ |
| 89526/2016/01/14/12/12:00:23 | PM/584/4056/-245/7/-489/164/223/ |
| 89526/2016/01/14/12/12:00:29 | PM/583/4069/-245/7/-489/164/224/ |
| 89526/2016/01/14/12/12:00:36 | PM/582/4081/-244/7/-488/164/225/ |
| 89526/2016/01/14/12/12:00:42 | PM/581/4094/-245/7/-487/164/226/ |
| 89526/2016/01/14/12/12:00:48 | PM/580/4106/-245/7/-488/164/229/ |
| 89526/2016/01/14/12/12:00:55 | PM/579/4119/-246/7/-488/164/231/ |
| 89526/2016/01/14/12/12:01:01 | PM/578/4132/-246/7/-488/165/233/ |
| 89526/2016/01/14/12/12:01:07 | PM/577/4144/-247/7/-487/165/233/ |
| 89526/2016/01/14/12/12:01:14 | PM/576/4157/-248/7/-486/165/233/ |
| 89526/2016/01/14/12/12:01:20 | PM/575/4169/-248/8/-482/165/233/ |
| 89526/2016/01/14/12/12:01:27 | PM/574/4182/-249/8/-478/166/234/ |
| 89526/2016/01/14/12/12:01:33 | PM/573/4195/-251/9/-474/166/236/ |
| 89526/2016/01/14/12/12:01:40 | PM/572/4207/-252/9/-470/167/238/ |
| 89526/2016/01/14/12/12:01:47 | PM/571/4220/-253/10/-466/167/239/ |
| 89526/2016/01/14/12/12:01:54 | PM/570/4233/-253/10/-464/167/239/ |
| 89526/2016/01/14/12/12:02:01 | PM/569/4246/-255/10/-462/167/239/ |
| 89526/2016/01/14/12/12:02:08 | PM/568/4258/-256/11/-461/168/240/ |
| 89526/2016/01/14/12/12:02:16 | PM/567/4271/-257/11/-461/168/241/ |
| 89526/2016/01/14/12/12:02:24 | PM/566/4284/-258/11/-461/169/242/ |
| 89526/2016/01/14/12/12:02:32 | PM/565/4297/-259/11/-460/169/241/ |
| 89526/2016/01/14/12/12:02:40 | PM/564/4309/-260/11/-460/169/239/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/12:02:49 | PM/563/4322/-261/11/-460/169/239/ |
| 89526/2016/01/14/12/12:02:58 | PM/562/4335/-262/11/-460/170/238/ |
| 89526/2016/01/14/12/12:03:07 | PM/561/4348/-263/11/-461/170/237/ |
| 89526/2016/01/14/12/12:03:17 | PM/560/4361/-264/11/-462/169/236/ |
| 89526/2016/01/14/12/12:03:27 | PM/559/4374/-266/12/-462/168/235/ |
| 89526/2016/01/14/12/12:03:38 | PM/558/4387/-267/12/-463/168/235/ |
| 89526/2016/01/14/12/12:03:49 | PM/557/4400/-268/12/-464/168/234/ |
| 89526/2016/01/14/12/12:04:00 | PM/556/4413/-269/12/-465/169/234/ |
| 89526/2016/01/14/12/12:04:11 | PM/555/4426/-270/12/-466/170/236/ |
| 89526/2016/01/14/12/12:04:24 | PM/554/4439/-271/12/-466/171/240/ |
| 89526/2016/01/14/12/12:04:36 | PM/553/4452/-272/12/-466/172/241/ |
| 89526/2016/01/14/12/12:04:49 | PM/552/4465/-272/12/-466/172/240/ |
| 89526/2016/01/14/12/12:05:03 | PM/551/4478/-273/12/-467/170/241/ |
| 89526/2016/01/14/12/12:05:16 | PM/550/4491/-274/12/-469/170/239/ |
| 89526/2016/01/14/12/12:05:31 | PM/549/4504/-274/11/-470/170/238/ |
| 89526/2016/01/14/12/12:05:45 | PM/548/4517/-275/11/-473/170/239/ |
| 89526/2016/01/14/12/12:05:59 | PM/547/4530/-276/11/-477/169/244/ |
| 89526/2016/01/14/12/12:06:14 | PM/546/4543/-276/10/-482/169/248/ |
| 89526/2016/01/14/12/12:06:26 | PM/545/4556/-275/10/-483/168/250/ |
| 89526/2016/01/14/12/12:06:38 | PM/544/4570/-274/10/-479/168/250/ |
| 89526/2016/01/14/12/12:06:50 | PM/543/4583/-273/11/-473/168/249/ |
| 89526/2016/01/14/12/12:07:00 | PM/542/4596/-274/11/-470/168/249/ |
| 89526/2016/01/14/12/12:07:11 | PM/541/4609/-274/12/-469/168/250/ |
| 89526/2016/01/14/12/12:07:20 | PM/540/4623/-275/12/-469/168/251/ |
| 89526/2016/01/14/12/12:07:29 | PM/539/4636/-276/12/-469/169/252/ |
| 89526/2016/01/14/12/12:07:38 | PM/538/4649/-277/12/-470/169/251/ |
| 89526/2016/01/14/12/12:07:47 | PM/537/4663/-278/12/-471/170/251/ |
| 89526/2016/01/14/12/12:07:55 | PM/536/4676/-279/12/-472/170/251/ |
| 89526/2016/01/14/12/12:08:03 | PM/535/4690/-279/12/-472/170/252/ |
| 89526/2016/01/14/12/12:08:11 | PM/534/4703/-280/12/-472/170/253/ |
| 89526/2016/01/14/12/12:08:19 | PM/533/4716/-280/12/-472/170/252/ |
| 89526/2016/01/14/12/12:08:26 | PM/532/4730/-281/12/-472/170/252/ |
| 89526/2016/01/14/12/12:08:34 | PM/531/4743/-282/12/-473/171/251/ |
| 89526/2016/01/14/12/12:08:41 | PM/530/4757/-283/12/-474/171/250/ |
| 89526/2016/01/14/12/12:08:49 | PM/529/4770/-283/12/-474/172/249/ |
| 89526/2016/01/14/12/12:08:56 | PM/528/4784/-284/12/-474/173/250/ |
| 89526/2016/01/14/12/12:09:04 | PM/527/4798/-284/12/-474/173/253/ |
| 89526/2016/01/14/12/12:09:11 | PM/526/4811/-284/12/-474/174/256/ |
| 89526/2016/01/14/12/12:09:18 | PM/525/4825/-284/12/-474/174/257/ |
| 89526/2016/01/14/12/12:09:26 | PM/524/4838/-285/12/-474/174/257/ |
| 89526/2016/01/14/12/12:09:34 | PM/523/4852/-286/12/-475/175/257/ |
| 89526/2016/01/14/12/12:09:42 | PM/522/4866/-287/12/-476/174/258/ |
| 89526/2016/01/14/12/12:09:50 | PM/521/4880/-288/12/-477/174/259/ |
| 89526/2016/01/14/12/12:09:59 | PM/520/4893/-289/12/-478/174/259/ |
| 89526/2016/01/14/12/12:10:08 | PM/519/4907/-290/12/-478/175/258/ |
| 89526/2016/01/14/12/12:10:17 | PM/518/4921/-290/12/-479/175/257/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/12:10:26 | PM/517/4935/-291/12/-480/176/256/ |
| 89526/2016/01/14/12/12:10:36 | PM/516/4948/-292/12/-481/176/255/ |
| 89526/2016/01/14/12/12:10:46 | PM/515/4962/-293/12/-482/176/253/ |
| 89526/2016/01/14/12/12:10:56 | PM/514/4976/-293/12/-481/177/251/ |
| 89526/2016/01/14/12/12:11:07 | PM/513/4990/-293/12/-481/178/250/ |
| 89526/2016/01/14/12/12:11:19 | PM/512/5004/-294/12/-481/179/248/ |
| 89526/2016/01/14/12/12:11:30 | PM/511/5018/-295/12/-482/180/243/ |
| 89526/2016/01/14/12/12:11:42 | PM/510/5032/-296/12/-484/180/241/ |
| 89526/2016/01/14/12/12:11:55 | PM/509/5046/-296/12/-485/180/243/ |
| 89526/2016/01/14/12/12:12:07 | PM/508/5060/-297/12/-486/180/245/ |
| 89526/2016/01/14/12/12:12:19 | PM/507/5074/-298/12/-487/180/247/ |
| 89526/2016/01/14/12/12:12:32 | PM/506/5088/-298/12/-487/182/248/ |
| 89526/2016/01/14/12/12:12:45 | PM/505/5102/-298/12/-487/183/247/ |
| 89526/2016/01/14/12/12:12:58 | PM/504/5116/-299/12/-489/182/243/ |
| 89526/2016/01/14/12/12:13:11 | PM/503/5130/-300/12/-490/183/248/ |
| 89526/2016/01/14/12/12:13:24 | PM/502/5145/-301/12/-491/183/251/ |
| 89526/2016/01/14/12/12:13:36 | PM/501/5159/-302/12/-492/184/251/ |
| 89526/2016/01/14/12/12:13:47 | PM/500/5173/-304/12/-493/184/248/ |
| 89526/2016/01/14/12/12:13:59 | PM/499/5187/-305/12/-493/184/242/ |
| 89526/2016/01/14/12/12:14:10 | PM/498/5201/-306/12/-492/186/240/ |
| 89526/2016/01/14/12/12:14:20 | PM/497/5216/-308/12/-493/188/239/ |
| 89526/2016/01/14/12/12:14:30 | PM/496/5230/-308/12/-494/191/241/ |
| 89526/2016/01/14/12/12:14:39 | PM/495/5244/-308/12/-493/193/244/ |
| 89526/2016/01/14/12/12:14:49 | PM/494/5259/-308/12/-493/193/243/ |
| 89526/2016/01/14/12/12:14:59 | PM/493/5273/-309/12/-494/193/240/ |
| 89526/2016/01/14/12/12:15:09 | PM/492/5287/-310/12/-495/193/239/ |
| 89526/2016/01/14/12/12:15:19 | PM/491/5302/-311/12/-496/194/240/ |
| 89526/2016/01/14/12/12:15:31 | PM/490/5316/-312/12/-498/195/241/ |
| 89526/2016/01/14/12/12:15:42 | PM/489/5331/-314/12/-501/196/242/ |
| 89526/2016/01/14/12/12:15:54 | PM/488/5345/-316/12/-503/198/240/ |
| 89526/2016/01/14/12/12:16:04 | PM/487/5360/-317/12/-504/199/237/ |
| 89526/2016/01/14/12/12:16:15 | PM/486/5374/-318/12/-504/201/240/ |
| 89526/2016/01/14/12/12:16:26 | PM/485/5389/-319/12/-504/202/243/ |
| 89526/2016/01/14/12/12:16:35 | PM/484/5403/-320/12/-503/201/244/ |
| 89526/2016/01/14/12/12:16:45 | PM/483/5418/-320/12/-503/200/245/ |
| 89526/2016/01/14/12/12:16:55 | PM/482/5433/-321/12/-503/201/239/ |
| 89526/2016/01/14/12/12:17:04 | PM/481/5447/-323/12/-504/202/234/ |
| 89526/2016/01/14/12/12:17:14 | PM/480/5462/-324/13/-505/203/235/ |
| 89526/2016/01/14/12/12:17:23 | PM/479/5477/-326/13/-506/204/238/ |
| 89526/2016/01/14/12/12:17:36 | PM/478/5491/-327/13/-507/204/235/ |
| 89526/2016/01/14/12/12:17:49 | PM/477/5506/-328/13/-507/205/232/ |
| 89526/2016/01/14/12/12:18:01 | PM/476/5521/-329/13/-507/206/237/ |
| 89526/2016/01/14/12/12:18:14 | PM/475/5536/-330/13/-508/206/240/ |
| 89526/2016/01/14/12/12:18:27 | PM/474/5550/-332/13/-509/206/240/ |
| 89526/2016/01/14/12/12:18:40 | PM/473/5565/-333/13/-510/206/244/ |
| 89526/2016/01/14/12/12:18:53 | PM/472/5580/-335/13/-512/206/246/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/12:19:06 | PM/471/5595/-336/13/-512/207/246/ |
| 89526/2016/01/14/12/12:19:18 | PM/470/5610/-337/13/-512/207/249/ |
| 89526/2016/01/14/12/12:19:30 | PM/469/5625/-339/13/-513/207/252/ |
| 89526/2016/01/14/12/12:19:41 | PM/468/5640/-340/13/-514/207/246/ |
| 89526/2016/01/14/12/12:19:52 | PM/467/5655/-341/13/-514/206/241/ |
| 89526/2016/01/14/12/12:20:03 | PM/466/5670/-342/13/-515/205/244/ |
| 89526/2016/01/14/12/12:20:14 | PM/465/5685/-344/13/-516/205/246/ |
| 89526/2016/01/14/12/12:20:25 | PM/464/5700/-345/13/-518/205/247/ |
| 89526/2016/01/14/12/12:20:36 | PM/463/5715/-347/13/-519/205/248/ |
| 89526/2016/01/14/12/12:20:47 | PM/462/5730/-348/13/-520/205/248/ |
| 89526/2016/01/14/12/12:20:57 | PM/461/5745/-349/13/-521/206/248/ |
| 89526/2016/01/14/12/12:21:08 | PM/460/5760/-351/14/-522/207/248/ |
| 89526/2016/01/14/12/12:21:19 | PM/459/5775/-353/14/-523/209/249/ |
| 89526/2016/01/14/12/12:21:30 | PM/458/5790/-354/14/-523/210/251/ |
| 89526/2016/01/14/12/12:21:41 | PM/457/5806/-355/14/-523/211/250/ |
| 89526/2016/01/14/12/12:21:52 | PM/456/5821/-355/14/-522/211/249/ |
| 89526/2016/01/14/12/12:22:03 | PM/455/5836/-355/14/-523/212/249/ |
| 89526/2016/01/14/12/12:22:15 | PM/454/5851/-358/14/-525/213/250/ |
| 89526/2016/01/14/12/12:22:26 | PM/453/5867/-360/14/-526/212/250/ |
| 89526/2016/01/14/12/12:22:37 | PM/452/5882/-361/14/-526/211/249/ |
| 89526/2016/01/14/12/12:22:48 | PM/451/5897/-362/14/-527/211/248/ |
| 89526/2016/01/14/12/12:23:00 | PM/450/5913/-363/14/-528/211/251/ |
| 89526/2016/01/14/12/12:23:10 | PM/449/5928/-365/15/-528/213/261/ |
| 89526/2016/01/14/12/12:23:22 | PM/448/5944/-366/15/-528/214/265/ |
| 89526/2016/01/14/12/12:23:33 | PM/447/5959/-367/15/-529/215/266/ |
| 89526/2016/01/14/12/12:23:44 | PM/446/5975/-369/15/-529/214/269/ |
| 89526/2016/01/14/12/12:23:56 | PM/445/5990/-370/15/-530/214/271/ |
| 89526/2016/01/14/12/12:24:09 | PM/444/6006/-371/15/-530/213/273/ |
| 89526/2016/01/14/12/12:24:21 | PM/443/6021/-373/15/-531/212/276/ |
| 89526/2016/01/14/12/12:24:33 | PM/442/6037/-375/16/-531/212/281/ |
| 89526/2016/01/14/12/12:24:45 | PM/441/6053/-375/16/-531/212/284/ |
| 89526/2016/01/14/12/12:24:57 | PM/440/6068/-376/16/-532/212/286/ |
| 89526/2016/01/14/12/12:25:09 | PM/439/6084/-377/16/-533/211/296/ |
| 89526/2016/01/14/12/12:25:20 | PM/438/6100/-379/16/-534/210/305/ |
| 89526/2016/01/14/12/12:25:32 | PM/437/6115/-380/16/-536/209/304/ |
| 89526/2016/01/14/12/12:25:44 | PM/436/6131/-381/16/-536/208/305/ |
| 89526/2016/01/14/12/12:25:56 | PM/435/6147/-382/16/-536/208/308/ |
| 89526/2016/01/14/12/12:26:08 | PM/434/6163/-382/16/-536/207/307/ |
| 89526/2016/01/14/12/12:26:20 | PM/433/6179/-383/16/-537/206/304/ |
| 89526/2016/01/14/12/12:26:33 | PM/432/6194/-384/16/-539/205/301/ |
| 89526/2016/01/14/12/12:26:45 | PM/431/6210/-386/16/-541/205/300/ |
| 89526/2016/01/14/12/12:26:58 | PM/430/6226/-387/16/-542/205/304/ |
| 89526/2016/01/14/12/12:27:11 | PM/429/6242/-389/16/-544/204/304/ |
| 89526/2016/01/14/12/12:27:25 | PM/428/6258/-391/15/-546/203/302/ |
| 89526/2016/01/14/12/12:27:39 | PM/427/6274/-392/16/-546/202/294/ |
| 89526/2016/01/14/12/12:27:53 | PM/426/6290/-393/16/-547/201/294/ |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/12:28:07 | PM/425/6306/-394/16/-548/200/297/ |
| 89526/2016/01/14/12/12:28:22 | PM/424/6323/-396/16/-548/201/298/ |
| 89526/2016/01/14/12/12:28:38 | PM/423/6339/-396/16/-548/200/294/ |
| 89526/2016/01/14/12/12:28:54 | PM/422/6355/-398/16/-549/199/293/ |
| 89526/2016/01/14/12/12:29:10 | PM/421/6371/-398/16/-548/199/291/ |
| 89526/2016/01/14/12/12:29:26 | PM/420/6387/-401/17/-549/201/285/ |
| 89526/2016/01/14/12/12:29:41 | PM/419/6404/-402/17/-549/201/281/ |
| 89526/2016/01/14/12/12:29:56 | PM/418/6420/-402/17/-548/202/284/ |
| 89526/2016/01/14/12/12:30:10 | PM/417/6436/-403/17/-549/203/291/ |
| 89526/2016/01/14/12/12:30:25 | PM/416/6453/-404/17/-549/204/296/ |
| 89526/2016/01/14/12/12:30:39 | PM/415/6469/-405/18/-549/203/295/ |
| 89526/2016/01/14/12/12:30:53 | PM/414/6485/-406/18/-548/201/295/ |
| 89526/2016/01/14/12/12:31:07 | PM/413/6502/-407/18/-547/200/299/ |
| 89526/2016/01/14/12/12:31:21 | PM/412/6518/-408/19/-546/200/287/ |
| 89526/2016/01/14/12/12:31:35 | PM/411/6535/-409/19/-546/201/280/ |
| 89526/2016/01/14/12/12:31:48 | PM/410/6551/-410/19/-546/201/279/ |
| 89526/2016/01/14/12/12:32:00 | PM/409/6568/-411/19/-547/202/283/ |
| 89526/2016/01/14/12/12:32:12 | PM/408/6585/-412/19/-547/202/286/ |
| 89526/2016/01/14/12/12:32:24 | PM/407/6601/-413/20/-547/204/291/ |
| 89526/2016/01/14/12/12:32:35 | PM/406/6618/-413/20/-547/207/297/ |
| 89526/2016/01/14/12/12:32:47 | PM/405/6635/-414/20/-548/209/304/ |
| 89526/2016/01/14/12/12:32:59 | PM/404/6652/-415/19/-551/210/313/ |
| 89526/2016/01/14/12/12:33:11 | PM/403/6668/-414/18/-553/211/322/ |
| 89526/2016/01/14/12/12:33:24 | PM/402/6685/-413/18/-554/211/329/ |
| 89526/2016/01/14/12/12:33:36 | PM/401/6702/-412/17/-555/210/338/ |
| 89526/2016/01/14/12/12:33:48 | PM/400/6719/-413/17/-559/208/351/ |
| 89526/2016/01/14/12/12:34:01 | PM/399/6736/-413/16/-561/208/358/ |
| 89526/2016/01/14/12/12:34:13 | PM/398/6753/-412/16/-563/208/364/ |
| 89526/2016/01/14/12/12:34:26 | PM/397/6770/-413/15/-566/205/383/ |
| 89526/2016/01/14/12/12:34:39 | PM/396/6787/-415/15/-570/204/399/ |
| 89526/2016/01/14/12/12:34:53 | PM/395/6804/-413/14/-571/205/411/ |
| 89526/2016/01/14/12/12:35:08 | PM/394/6822/-411/14/-569/205/413/ |
| 89526/2016/01/14/12/12:35:24 | PM/393/6839/-409/14/-567/204/416/ |
| 89526/2016/01/14/12/12:35:41 | PM/392/6856/-411/14/-570/203/420/ |
| 89526/2016/01/14/12/12:36:00 | PM/391/6874/-411/14/-572/203/425/ |
| 89526/2016/01/14/12/12:36:20 | PM/390/6891/-412/14/-575/203/431/ |
| 89526/2016/01/14/12/12:36:42 | PM/389/6908/-412/13/-577/203/440/ |
| 89526/2016/01/14/12/12:37:09 | PM/388/6926/-412/13/-577/202/441/ |
| 89526/2016/01/14/12/12:37:39 | PM/387/6943/-412/13/-579/203/454/ |
| 89526/2016/01/14/12/12:38:09 | PM/386/6961/-411/13/-578/203/465/ |
| 89526/2016/01/14/12/12:38:36 | PM/385/6979/-411/13/-574/202/470/ |
| 89526/2016/01/14/12/12:39:02 | PM/384/6996/-413/14/-571/202/465/ |
| 89526/2016/01/14/12/12:39:26 | PM/383/7014/-413/15/-567/// |
| 89526/2016/01/14/12/12:39:46 | PM/382/7032/-414/16/-564/// |
| 89526/2016/01/14/12/12:40:07 | PM/381/7049/-414/17/-560/// |
| 89526/2016/01/14/12/12:40:28 | PM/380/7067/-414/17/-558/// |

| | |
|------------------------------|-----------------------------------|
| 89526/2016/01/14/12/12:40:47 | PM/379/7085/-415/18/-556/197/478/ |
| 89526/2016/01/14/12/12:41:05 | PM/378/7103/-414/18/-555/196/487/ |
| 89526/2016/01/14/12/12:41:21 | PM/377/7121/-414/18/-553/199/487/ |
| 89526/2016/01/14/12/12:41:37 | PM/376/7139/-416/19/-553/202/488/ |
| 89526/2016/01/14/12/12:41:54 | PM/375/7157/-417/19/-554/201/489/ |
| 89526/2016/01/14/12/12:42:10 | PM/374/7175/-417/19/-554/196/490/ |
| 89526/2016/01/14/12/12:42:27 | PM/373/7193/-419/19/-556/201/507/ |
| 89526/2016/01/14/12/12:42:46 | PM/372/7211/-420/19/-556/204/518/ |
| 89526/2016/01/14/12/12:43:06 | PM/371/7230/-421/19/-555/203/515/ |
| 89526/2016/01/14/12/12:43:27 | PM/370/7248/-423/19/-556/203/521/ |
| 89526/2016/01/14/12/12:43:47 | PM/369/7266/-424/20/-556/205/531/ |
| 89526/2016/01/14/12/12:44:05 | PM/368/7284/-425/20/-556/202/526/ |
| 89526/2016/01/14/12/12:44:22 | PM/367/7303/-425/20/-555/205/536/ |
| 89526/2016/01/14/12/12:44:39 | PM/366/7321/-428/21/-557/207/543/ |
| 89526/2016/01/14/12/12:44:56 | PM/365/7340/-429/21/-557/208/548/ |
| 89526/2016/01/14/12/12:45:14 | PM/364/7358/-429/21/-556/210/556/ |
| 89526/2016/01/14/12/12:45:32 | PM/363/7377/-430/21/-556/210/562/ |
| 89526/2016/01/14/12/12:45:51 | PM/362/7395/-430/21/-556/211/563/ |
| 89526/2016/01/14/12/12:46:12 | PM/361/7414/-431/21/-556/211/563/ |
| 89526/2016/01/14/12/12:46:33 | PM/360/7433/-432/21/-557/211/566/ |
| 89526/2016/01/14/12/12:46:54 | PM/359/7451/-433/21/-558/211/568/ |
| 89526/2016/01/14/12/12:47:16 | PM/358/7470/-435/21/-560/212/571/ |
| 89526/2016/01/14/12/12:47:39 | PM/357/7489/-436/21/-560/212/572/ |
| 89526/2016/01/14/12/12:48:02 | PM/356/7508/-437/21/-562/212/571/ |
| 89526/2016/01/14/12/12:48:24 | PM/355/7527/-438/21/-563/212/571/ |
| 89526/2016/01/14/12/12:48:45 | PM/354/7546/-439/21/-564/209/562/ |
| 89526/2016/01/14/12/12:49:07 | PM/353/7565/-440/21/-567/209/562/ |
| 89526/2016/01/14/12/12:49:28 | PM/352/7584/-442/20/-570/211/571/ |
| 89526/2016/01/14/12/12:49:49 | PM/351/7603/-443/20/-572/211/571/ |
| 89526/2016/01/14/12/12:50:11 | PM/350/7622/-444/20/-574/212/571/ |
| 89526/2016/01/14/12/12:50:32 | PM/349/7641/-446/20/-577/212/573/ |
| 89526/2016/01/14/12/12:50:54 | PM/348/7660/-447/20/-578/213/581/ |
| 89526/2016/01/14/12/12:51:16 | PM/347/7679/-448/19/-579/213/585/ |
| 89526/2016/01/14/12/12:51:38 | PM/346/7699/-449/19/-580/214/587/ |
| 89526/2016/01/14/12/12:52:02 | PM/345/7718/-451/19/-583/213/584/ |
| 89526/2016/01/14/12/12:52:24 | PM/344/7737/-452/19/-585/215/585/ |
| 89526/2016/01/14/12/12:52:46 | PM/343/7757/-455/19/-588/215/586/ |
| 89526/2016/01/14/12/12:53:09 | PM/342/7776/-455/19/-588/216/581/ |
| 89526/2016/01/14/12/12:53:33 | PM/341/7796/-457/19/-590/216/582/ |
| 89526/2016/01/14/12/12:53:55 | PM/340/7815/-459/18/-592/215/580/ |
| 89526/2016/01/14/12/12:54:16 | PM/339/7835/-459/18/-594/215/578/ |
| 89526/2016/01/14/12/12:54:35 | PM/338/7854/-461/18/-597/215/581/ |
| 89526/2016/01/14/12/12:54:55 | PM/337/7874/-463/17/-601/215/579/ |
| 89526/2016/01/14/12/12:55:14 | PM/336/7894/-464/17/-603/215/584/ |
| 89526/2016/01/14/12/12:55:33 | PM/335/7914/-465/17/-605/211/571/ |
| 89526/2016/01/14/12/12:55:53 | PM/334/7933/-466/17/-607/213/591/ |

| |
|--|
| 89526/2016/01/14/12/12:56:12 PM/333/7953/-468/16/-609/213/593/ |
| 89526/2016/01/14/12/12:56:32 PM/332/7973/-470/16/-612/199/469/ |
| 89526/2016/01/14/12/12:56:51 PM/331/7993/-472/16/-614/208/532/ |
| 89526/2016/01/14/12/12:57:13 PM/330/8013/-473/16/-617/212/590/ |
| 89526/2016/01/14/12/12:57:36 PM/329/8033/-475/16/-619/212/364/ |
| 89526/2016/01/14/12/12:57:59 PM/328/8053/-477/15/-621/205/396/ |
| 89526/2016/01/14/12/12:58:22 PM/327/8073/-479/15/-624/205/578/ |
| 89526/2016/01/14/12/12:58:49 PM/326/8094/-480/15/-625/196/579/ |
| 89526/2016/01/14/12/12:59:18 PM/325/8114/-483/15/-627/196/584/ |
| 89526/2016/01/14/12/12:59:50 PM/324/8134/-484/16/-626/205/473/ |
| 89526/2016/01/14/12/1:00:25 PM/323/8154/-484/16/-625/209/533/ |
| 89526/2016/01/14/12/1:00:57 PM/322/8175/-486/16/-628/206/592/ |
| 89526/2016/01/14/12/1:01:25 PM/321/8195/-487/16/-628/208/596/ |
| 89526/2016/01/14/12/1:01:50 PM/320/8216/-489/16/-629/207/602/ |
| 89526/2016/01/14/12/1:02:13 PM/319/8236/-491/16/-630/206/603/ |
| 89526/2016/01/14/12/1:02:37 PM/318/8257/-493/16/-632/209/606/ |
| 89526/2016/01/14/12/1:03:01 PM/317/8278/-494/16/-633/213/616/ |
| 89526/2016/01/14/12/1:03:29 PM/316/8298/-495/16/-635/206/603/ |
| 89526/2016/01/14/12/1:03:59 PM/315/8319/-497/16/-636/205/600/ |
| 89526/2016/01/14/12/1:04:30 PM/314/8340/-498/16/-638/205/597/ |
| 89526/2016/01/14/12/1:05:02 PM/313/8361/-500/15/-642/197/597/ |
| 89526/2016/01/14/12/1:05:32 PM/312/8381/-503/15/-645/200/595/ |
| 89526/2016/01/14/12/1:06:03 PM/311/8402/-505/15/-646/213/226/ |
| 89526/2016/01/14/12/1:06:37 PM/310/8423/-505/16/-645/214/217/ |
| 89526/2016/01/14/12/1:07:11 PM/309/8444/-507/16/-646/198/434/ |
| 89526/2016/01/14/12/1:07:50 PM/308/8466/-509/16/-648/// |
| 89526/2016/01/14/12/1:08:27 PM/307/8487/-510/15/-650/215/520/ |
| 89526/2016/01/14/12/1:09:04 PM/306/8508/-511/16/-651/215/620/ |
| 89526/2016/01/14/12/1:09:34 PM/305/8529/-513/15/-653/216/501/ |
| 89526/2016/01/14/12/1:10:07 PM/304/8550/-514/15/-655/214/633/ |
| 89526/2016/01/14/12/1:10:40 PM/303/8572/-516/15/-658/201/604/ |
| 89526/2016/01/14/12/1:11:23 PM/302/8593/-519/15/-659/216/641/ |
| 89526/2016/01/14/12/1:12:06 PM/301/8615/-521/16/-657/// |
| 89526/2016/01/14/12/1:12:52 PM/300/8638/-522///// |

2. Inversions (env):

89526/2016/01/14/12/11:58:33 AM/600/3863/-250/155/189/12:01 PM/577/4145/-247/162/213/

3. Tropopauses (trp):

4. Maximum Winds (mxv):

89526/2016/01/14/12/1:10:04 PM/304/8549/215/639/

5. Temperature/Humidity Points (sml):

89526/2016/01/14/12/11:37:34 AM/836/1380/-79/38/-847/

89526/2016/01/14/12/11:38:23 AM/823/1492/-93/21/-1007/

89526/2016/01/14/12/11:38:30 AM/822/1504/-94/21/-1018/

| | |
|------------------------------|----------------------------|
| 89526/2016/01/14/12/11:42:20 | AM/778/1932/-130/20/-1351/ |
| 89526/2016/01/14/12/11:44:54 | AM/743/2277/-152/24/-1551/ |
| 89526/2016/01/14/12/11:46:11 | AM/727/2447/-163/22/-1662/ |
| 89526/2016/01/14/12/11:48:15 | AM/701/2718/-187/22/-1888/ |
| 89526/2016/01/14/12/11:49:32 | AM/686/2879/-202/22/-2032/ |
| 89526/2016/01/14/12/11:51:51 | AM/659/3170/-216/15/-2167/ |
| 89526/2016/01/14/12/11:55:39 | AM/623/3588/-227/8/-2281/ |
| 89526/2016/01/14/12/11:55:59 | AM/620/3621/-229/8/-2302/ |
| 89526/2016/01/14/12/11:57:32 | AM/608/3765/-242/9/-2422/ |
| 89526/2016/01/14/12/11:58:33 | AM/600/3863/-250/9/-2501/ |
| 89526/2016/01/14/12/11:58:49 | AM/598/3889/-251/8/-2517/ |
| 89526/2016/01/14/12/12:01:08 | PM/577/4145/-247/7/-2471/ |
| 89526/2016/01/14/12/12:04:29 | PM/554/4444/-272/12/-2724/ |
| 89526/2016/01/14/12/12:08:36 | PM/531/4747/-282/12/-2823/ |
| 89526/2016/01/14/12/12:08:52 | PM/529/4775/-284/12/-2837/ |
| 89526/2016/01/14/12/12:12:28 | PM/506/5084/-298/12/-2981/ |
| 89526/2016/01/14/12/12:14:47 | PM/494/5256/-308/12/-3082/ |
| 89526/2016/01/14/12/12:17:37 | PM/478/5493/-327/13/-3283/ |
| 89526/2016/01/14/12/12:20:43 | PM/462/5724/-348/13/-3496/ |
| 89526/2016/01/14/12/12:23:48 | PM/446/5979/-369/15/-3723/ |
| 89526/2016/01/14/12/12:26:54 | PM/430/6221/-387/16/-3907/ |
| 89526/2016/01/14/12/12:28:57 | PM/422/6358/-398/16/-4033/ |
| 89526/2016/01/14/12/12:32:09 | PM/408/6580/-412/19/-4174/ |
| 89526/2016/01/14/12/12:33:04 | PM/404/6659/-415/19/-4208/ |
| 89526/2016/01/14/12/12:44:10 | PM/368/7290/-425/20/-4314/ |
| 89526/2016/01/14/12/12:50:05 | PM/350/7617/-444/20/-4524/ |
| 89526/2016/01/14/12/12:52:55 | PM/343/7764/-455/19/-4646/ |
| 89526/2016/01/14/12/12:56:01 | PM/334/7941/-467/17/-4783/ |
| 89526/2016/01/14/12/12:58:35 | PM/327/8083/-480/15/-4946/ |
| 89526/2016/01/14/12/1:02:41 | PM/318/8261/-493/16/-5084/ |
| 89526/2016/01/14/12/1:06:18 | PM/311/8412/-506/16/-5233/ |
| 89526/2016/01/14/12/1:10:57 | PM/303/8581/-518/15/-5386/ |
| 89526/2016/01/14/12/1:12:52 | PM/300/8638/-522/// |

6. Wind Points (svl):

| | |
|------------------------------|----------------------|
| 89526/2016/01/14/12/11:37:34 | AM/836/1380/286/62/ |
| 89526/2016/01/14/12/11:39:47 | AM/809/1629/263/60/ |
| 89526/2016/01/14/12/11:40:28 | AM/801/1704/293/39/ |
| 89526/2016/01/14/12/11:41:30 | AM/788/1826/282/46/ |
| 89526/2016/01/14/12/11:42:52 | AM/770/2007/209/57/ |
| 89526/2016/01/14/12/11:45:16 | AM/738/2324/166/105/ |
| 89526/2016/01/14/12/11:49:22 | AM/688/2855/127/110/ |
| 89526/2016/01/14/12/11:50:44 | AM/672/3033/139/147/ |
| 89526/2016/01/14/12/11:53:08 | AM/646/3318/139/77/ |
| 89526/2016/01/14/12/11:54:30 | AM/633/3471/128/115/ |
| 89526/2016/01/14/12/11:56:33 | AM/615/3677/140/162/ |
| 89526/2016/01/14/12/11:59:17 | AM/594/3937/159/202/ |

| |
|---|
| 89526/2016/01/14/12/12:06:29 PM/545/4559/168/250/ |
| 89526/2016/01/14/12/12:14:42 PM/495/5248/193/245/ |
| 89526/2016/01/14/12/12:23:36 PM/447/5963/215/267/ |
| 89526/2016/01/14/12/12:28:03 PM/425/6302/200/297/ |
| 89526/2016/01/14/12/12:32:49 PM/405/6638/209/305/ |
| 89526/2016/01/14/12/12:34:53 PM/395/6803/205/411/ |
| 89526/2016/01/14/12/12:41:00 PM/378/7099/195/487/ |
| 89526/2016/01/14/12/12:47:33 PM/357/7484/212/573/ |
| 89526/2016/01/14/12/12:58:09 PM/328/8062/203/581/ |
| 89526/2016/01/14/12/1:03:46 PM/315/8310/202/601/ |
| 89526/2016/01/14/12/1:06:12 PM/311/8408/360/0/ |
| 89526/2016/01/14/12/1:10:04 PM/304/8549/215/639/ |