

International Asteroid Search Campaign

January 28 - February 22, 2022

| Provisional # | Object | Students | School | Location | Status | Date | Linked |
|---------------|--|----------|---------------------------------------|------------|-------------|----------|---------|
| Total: 205 | | | | | | | |
| P21qsvu | C. Willemoës, A. Machado | | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 01/26/22 | WM0010 |
| P21qt5G | C. Willemoës, A. Machado | | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 01/26/22 | WM0009 |
| P21qt7J | H. Shoyb, M. Jannatul, M. Nafis | | Cosmic Discover | Bangladesh | Preliminary | 01/26/22 | MUN1100 |
| P21qt0e | A. Absar, A. Sneha, J. Prome | | Team Hexa Core BD | Bangladesh | Preliminary | 01/26/22 | JTP2093 |
| P21qsw5 | A. Silva | | Calisto 6 | Brazil | Preliminary | 01/26/22 | DRE0001 |
| P21qsvU | T. Caldeira, M. Santos, M. Martins | | CASM Team 01 | Brazil | Preliminary | 01/26/22 | MLS0289 |
| P21qt6N | L. Araujo | | InSpace | Brazil | Preliminary | 01/26/22 | LOA0001 |
| P21qsw0 | R. Tavares, M. Tavares | | Ítaca | Brazil | Preliminary | 01/26/22 | ITK0002 |
| P21qswl | R. Spiguel, R. Martins | | Raro Club Brazil | Brazil | Preliminary | 01/26/22 | RAR0006 |
| P21qt5P | W. Oliveira | | WOL | Brazil | Preliminary | 01/26/22 | WOL0001 |
| P21qt6L | B. González, N. Beltrán | | ASLA | Colombia | Preliminary | 01/26/22 | ALA0001 |
| P21qt7L | D. Rajwi | | AstroKids | India | Preliminary | 01/26/22 | DHW0003 |
| P21qswq | S. Deshpande, A. Raka, S. Somani, S. Loya | | Crux View Center | India | Preliminary | 01/26/22 | CVC0127 |
| P21qsvD | V. Farkade, S. Lewis, R. D'souza, N. Guruvishnu | | Diamond Space | India | Preliminary | 01/26/22 | OWN0001 |
| P21qsvG | M. Balachandar, C. Satyavani, B. Anil, B. Srikanth, B. Sathwik, M. Vaishnavi, A. Abhighnachandrika | | New Horizons | India | Preliminary | 01/26/22 | SYV6014 |
| P21qt62 | M. Balachandar, C. Satyavani, B. Anil, B. Srikanth, B. Sathwik, M. Vaishnavi, A. Abhighnachandrika | | New Horizons | India | Preliminary | 01/26/22 | SYV1009 |
| P21qrwJ | J. Ghosh | | Rural Asteroid Hunters | India | Preliminary | 01/26/22 | JPA0004 |
| P21qt9C | J. Ghosh | | Rural Asteroid Hunters | India | Preliminary | 01/26/22 | JPA0006 |
| P21qt7y | F. Mohammadi, H. Fadaei | | Kushyar | Iran | Preliminary | 01/26/22 | KSH2000 |
| P21qtac | M. Singh | | The Thaqib | Iran | Preliminary | 01/26/22 | TTH0001 |
| P21qt0T | A. Baral, O. Kattel, S. Rai | | Amrit Science Campus | Nepal | Preliminary | 01/26/22 | OSA0006 |
| P21qt6J | S. Siddiqui, M. Siddiqui, D. Dahal, M. Siddiqui | | Nepal Young Astronauts | Nepal | Preliminary | 01/26/22 | NP00002 |
| P21qt7d | S. Siddiqui, M. Siddiqui, D. Dahal, M. Siddiqui | | Nepal Young Astronauts | Nepal | Preliminary | 01/26/22 | NP00004 |
| P21qt6x | A. Amarilla | | HIPARCPA | Paraguay | Preliminary | 01/26/22 | HPC0101 |
| P21qsw8 | E. Cabrera, R. Colman | | Mbyjaveve rekavo | Paraguay | Preliminary | 01/26/22 | MER2022 |
| P21qt6m | E. Cabrera, R. Colman | | Mbyjaveve rekavo | Paraguay | Preliminary | 01/26/22 | ECC2022 |
| P21qt9V | E. Cabrera, R. Colman | | Mbyjaveve rekavo | Paraguay | Preliminary | 01/26/22 | FAS2022 |
| P21qt6v | P.Gobishalini, T.Janani, S.Sangavi | | Black Pearl | Sri Lanka | Preliminary | 01/26/22 | BPL3001 |
| P21qt6h | G.Dharmasekara, N.Prabashwara, K.Balasuriya | | IOAS Team W | Sri Lanka | Preliminary | 01/26/22 | IAS8708 |
| P21qt6R | Z. Adnan, A. Biondi, J. Domozych, L. Stich, S. Roderick, A. Gobetz | | Connetquot One | USA | Preliminary | 01/26/22 | CSD0002 |
| P21qt7I | V. Guzman, M. McDougall, M. McDougall, K. Patel, T. Mills | | Connetquot Two | USA | Preliminary | 01/26/22 | CSD0004 |
| | | | | | | | |
| P21qykD | C. Willemoës, A. Machado | | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 01/28/22 | WM0013 |
| P21qyrZ | H. Shoyb, M. Jannatul, M. Nafis | | Cosmic Discover | Bangladesh | Preliminary | 01/28/22 | MUN8877 |
| P21qykt | A. Absar, A. Sneha, J. Prome | | Team Hexa Core BD | Bangladesh | Preliminary | 01/28/22 | ATF7867 |
| P21qypp | A. Andrade, D. Andrade, J. Andrade, L. Andrade, J. Coutinho | | Ad Astra | Brazil | Preliminary | 01/28/22 | ACS0002 |
| P21qysh | A. Andrade, D. Andrade, J. Andrade, L. Andrade, J. Coutinho | | Ad Astra | Brazil | Preliminary | 01/28/22 | ACS0003 |
| P21qymV | E. Lima | | AstrosBr | Brazil | Preliminary | 01/28/22 | ENL0003 |
| P21qymt | A. Silva | | Calisto 6 | Brazil | Preliminary | 01/28/22 | DRE0002 |
| P21qysb | P. Hartmann | | Calisto 7 | Brazil | Preliminary | 01/28/22 | CLC0010 |
| P21qymy | T. Caldeira, M. Santos, M. Martins, K. Timbó | | CASM Team 01 | Brazil | Preliminary | 01/28/22 | MLS0294 |
| P21qykg | T. Caldeira, M. Martins, M. Santos, K. Timbó | | CASM Team 02 | Brazil | Preliminary | 01/28/22 | TAC0298 |
| P21qymW | T. Caldeira, M. Martins, M. Santos, K. Timbó | | CASM Team 02 | Brazil | Preliminary | 01/28/22 | MAM0296 |
| P21qymP | A. Silva, A. Pinto, S. Silva, I. Pinto, L. Pereira | | Family Space | Brazil | Preliminary | 01/28/22 | ASL2042 |
| P21qyp6 | A. Silva, A. Pinto, S. Silva, I. Pinto, L. Pereira | | Family Space | Brazil | Preliminary | 01/28/22 | ASL2044 |
| P21qyJU | J. | | Gargantua Space Group | Brazil | Preliminary | 01/28/22 | JSS0001 |
| P21qyke | J. | | Gargantua Space Group | Brazil | Preliminary | 01/28/22 | JSS0001 |
| P21qym2 | J. | | Gargantua Space Group | Brazil | Preliminary | 01/28/22 | JSS0001 |
| P21qyot | L. Araujo | | InSpace | Brazil | Preliminary | 01/28/22 | LOA0001 |

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| P21qyku | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 01/28/22 | ITK0005 |
| P21qysc | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 01/28/22 | ITK0004 |
| P21qymf | A. Gomes | Lolivlet | Brazil | Preliminary | 01/28/22 | AMG0001 |
| P21qysa | N. Semião | Nicolinha & kids | Brazil | Preliminary | 01/28/22 | NOS0001 |
| P21qyom | J. Souza, R. Barbosa, J. Barros, D. Lopes, A. Correia | Rondônia Astronomy and Science Club-CAR | Brazil | Preliminary | 01/28/22 | CAR0008 |
| P21qypT | M. Tsai | SAMBA | Brazil | Preliminary | 01/28/22 | MLT0061 |
| P21qynT | R. Piva, A. Osako | Scientia vinces | Brazil | Preliminary | 01/28/22 | SCI0002 |
| P21qyqQ | I. Santos | The Lone Hunters | Brazil | Preliminary | 01/28/22 | ISS0003 |
| P21qyll | E. R. | The Lone Hunters | Brazil | Preliminary | 01/28/22 | ERR001 |
| P21qym8 | B. González, N. Beltrán | ASLA | Colombia | Preliminary | 01/28/22 | ALA0005 |
| P21qymb | B. González, N. Beltrán | ASLA | Colombia | Preliminary | 01/28/22 | ALA0004 |
| P21qylz | G. Escorcia, L. Walteros | Grupo Ícaro | Colombia | Preliminary | 01/28/22 | NJP0003 |
| P21qyp4 | G. Escorcia, L. Walteros | Grupo Ícaro | Colombia | Preliminary | 01/28/22 | NJP0000 |
| P21qys2 | G. Escorcia, L. Walteros | Grupo Ícaro | Colombia | Preliminary | 01/28/22 | NJP0002 |
| P21qyx6 | Y. Ögmen, A. Kulpcu | Astro Cypriots | Cyprus | Preliminary | 01/28/22 | ACY0071 |
| P21qyov | J. Meloni, M. Bosella | L.A.M.A. team | France | Preliminary | 01/28/22 | LAM0001 |
| P21qyX | D. Rajwi, N. Garuda | AstroKids | India | Preliminary | 01/28/22 | DHW0028 |
| P21qyY | D. Rajwi, N. Garuda | AstroKids | India | Preliminary | 01/28/22 | DHW0021 |
| P21qypr | D. Rajwi | AstroKids | India | Preliminary | 01/28/22 | DHW0013 |
| P21qylO | T. Purohit, G. Srinath, K. Motla, Y. Prakash, S. Sruthy, H. Jain | Dr. Vikram Sara Bhai Group | India | Preliminary | 01/28/22 | VAS0433 |
| P21qyl5 | G. Thirupthika, G. Tamilselvi | Interstellar Girls | India | Preliminary | 01/28/22 | IGT0002 |
| P21qyw2 | S. NSugumar, A. Rohan, D. mitali, S. Gouthamei | Mars India Observatory | India | Preliminary | 01/28/22 | MIO0420 |
| P21qyu1 | J. Ghosh | Rural Asteroid Hunters | India | Preliminary | 01/28/22 | JPA0018 |
| P21qypb | M. naderifard, N.Ghasemi, S.H.Aledavod, S.Abooshahab, B.Salehi | Afaghrahbar Azarbaijan 2 | Iran | Preliminary | 01/28/22 | ARA0008 |
| P21qykb | F. Mohammadi, Y. Jani | Gillar | Iran | Preliminary | 01/28/22 | GIL0002 |
| P21qykl | F. Mohammadi, Y. Jani | Gillar | Iran | Preliminary | 01/28/22 | GIL0001 |
| P21qyK0 | M. Singh | The Thaqib | Iran | Preliminary | 01/28/22 | TTH0002 |
| P21qyKs | A. Arabi | The Thaqib | Iran | Preliminary | 01/28/22 | TTH2222 |
| P21qypF | A.Talafha, M.Talafha, N.Al-Edwan, T.Talafha | Orion Team | Jordan | Preliminary | 01/28/22 | TAL001 |
| P21qyql | R. Aparicio, A. Reyes | Glaretum | Mexico | Preliminary | 01/28/22 | GLA002 |
| P21qypZ | A. Baral, O. Kattel, S. Rai | Amrit Science Campus | Nepal | Preliminary | 01/28/22 | OSA0066 |
| P21qyrM | S. Siddiqui, M. Siddiqui, D. Dahal, M. Siddiqui, Y. Limbu | Nepal Young Astronauts | Nepal | Preliminary | 01/28/22 | NEP0008 |
| P21qylT | K. Chalise | The Wanderers | Nepal | Preliminary | 01/28/22 | KRI0001 |
| P21qypj | L. Colombo, O. Sosa | Yasy Tata Ku.i | Paraguay | Preliminary | 01/28/22 | YTK0009 |
| P21qyle | R. Mesuga | PhyMath Team | Philippines | Preliminary | 01/28/22 | PHY0004 |
| P21qyqF | R. Mesuga | PhyMath Team | Philippines | Preliminary | 01/28/22 | PHY0005 |
| P21qysf | P. Francisco | Torres Vedras - estudo de asteroides | Portugal | Preliminary | 01/28/22 | TVD0006 |
| P21qyqq | L. Ferreira, S. Brits, N. Brits | Pescope | South Africa | Preliminary | 01/28/22 | PES0003 |
| P21qyru | L. Ferreira, S. Brits, N. Brits | Pescope | South Africa | Preliminary | 01/28/22 | PES0002 |
| P21qyoY | S. Lee, J. Lee | Astro-K | South Korea | Preliminary | 01/28/22 | AKJH001 |
| P21qyKA | C. Muñoz | Space Hunter | Spain | Preliminary | 01/28/22 | SHS0003 |
| P21qyl6 | C. Muñoz | Space Hunter | Spain | Preliminary | 01/28/22 | SHS0004 |
| P21qyp5 | C. Muñoz | Space Hunter | Spain | Preliminary | 01/28/22 | SHS0002 |
| P21qypc | S. , K.M.R.Thisathma, W. Jayawardena | IOAS Team Y | Sri Lanka | Preliminary | 01/28/22 | IAS8910 |
| P21qyqs | S. Galagama, R. Galagama, S. Galagama | SRS Hunters | Sri Lanka | Preliminary | 01/28/22 | SRS5104 |
| P21qymG | V. Guzman, M. McDougall, M. McDougall, K. Patel, T. Mills | Connetquot Two | USA | Preliminary | 01/28/22 | CSD0015 |
| P21qyqf | V. Guzman, M. McDougall, M. McDougall, K. Patel, T. Mills | Connetquot Two | USA | Preliminary | 01/28/22 | CSD0019 |
| P21qyoW | G. Eisenbraun, N. Spurlin | DragonStar | USA | Preliminary | 01/28/22 | NAS0098 |
| P21qyq4 | G. Eisenbraun, N. Spurlin | DragonStar | USA | Preliminary | 01/28/22 | NAS0096 |
| P21qylc | C. Braun, A. Braun, J. Kim | Noesis Asteroid Hunters | USA | Preliminary | 01/28/22 | NAH0044 |
| P21qyoN | D. Crowson, J. Philpot | Space Rock Hounds | USA | Preliminary | 01/28/22 | SRH0714 |
| P21qOBf | C. Willemoës, A. Machado | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 01/31/22 | WM0016 |
| P21qOzl | C. Willemoës, A. Machado | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 01/31/22 | WM0017 |

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| P21qOAJ | A. Absar, A. Sneha, J. Prome | Team Hexa Core BD | Bangladesh | Preliminary | 01/31/22 | ATF4058 |
| P21qOxQ | A. Absar, A. Sneha, J. Prome | Team Hexa Core BD | Bangladesh | Preliminary | 01/31/22 | ATF1759 |
| P21qOz6 | A. Absar, A. Sneha, J. Prome | Team Hexa Core BD | Bangladesh | Preliminary | 01/31/22 | AAS3052 |
| P21qN4y | A. Andrade, D. Andrade, J. Andrade, L. Andrade, J. Coutinho | Ad Astra | Brazil | Preliminary | 01/31/22 | ACS0005 |
| P21qP5V | A. Andrade, D. Andrade, J. Andrade, L. Andrade, J. Coutinho | Ad Astra | Brazil | Preliminary | 01/31/22 | ACS0010 |
| P21qOB5 | R. Aires | Aires Team | Brazil | Preliminary | 01/31/22 | RCA0001 |
| P21qOzB | R. Aires | Aires Team | Brazil | Preliminary | 01/31/22 | RCA0002 |
| P21qOG2 | T. Caldeira, M. Santos, M. Martins, K. Timbó | CASM Team 01 | Brazil | Preliminary | 01/31/22 | TAC0301 |
| P21qOG8 | T. Caldeira, M. Santos, M. Martins, K. Timbó | CASM Team 01 | Brazil | Preliminary | 01/31/22 | MAM0306 |
| P21qOJf | T. Caldeira, M. Martins, M. Santos, K. Timbó | CASM Team 02 | Brazil | Preliminary | 01/31/22 | MAM0307 |
| P21qOXd | A. Pinto | Family Space | Brazil | Preliminary | 01/31/22 | ASL2200 |
| P21qODC | I. Arantes, P. Silva | Fundo do Báu | Brazil | Preliminary | 01/31/22 | ISA0002 |
| P21qN7K | R. Cardial | Galeria do Meteorito | Brazil | Preliminary | 01/31/22 | GDM0010 |
| P21qOG6 | J. | Gargantua Space Group | Brazil | Preliminary | 01/31/22 | JSS0001 |
| P21qOJc | J. | Gargantua Space Group | Brazil | Preliminary | 01/31/22 | JSS0002 |
| P21qOJe | J. | Gargantua Space Group | Brazil | Preliminary | 01/31/22 | JSS0001 |
| P21qOG1 | L. Araujo | InSpace | Brazil | Preliminary | 01/31/22 | LOA0001 |
| P21qOJd | L. Araujo | InSpace | Brazil | Preliminary | 01/31/22 | LOA0001 |
| P21qN7A | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 01/31/22 | ITK0008 |
| P21qN7s | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 01/31/22 | ITK0009 |
| P21qNeu | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 01/31/22 | ITK0008 |
| P21qP3u | L. Araujo | Lolivlet | Brazil | Preliminary | 01/31/22 | LOA0001 |
| P21qNey | J. Oliveira | Ômega Centauri | Brazil | Preliminary | 01/31/22 | JBO0004 |
| P21qNek | R. Spiguel, R. Martins | Raro Club Brazil | Brazil | Preliminary | 01/31/22 | RAR0010 |
| P21qOEK | J. Souza, R. Barbosa, J. Barros, D. Lopes, A. Correia | Rondônia Astronomy and Science Club-CAR | Brazil | Preliminary | 01/31/22 | CAR0009 |
| P21qN7G | M. Tsai | SAMBA | Brazil | Preliminary | 01/31/22 | MLT0062 |
| P21qOBa | L.Almeida, R. Piva, A. Osako, A. Lima | Scientia vinces | Brazil | Preliminary | 01/31/22 | LAA0001 |
| P21qOEC | L.Almeida, R. Piva, A. Osako, A. Lima | Scientia vinces | Brazil | Preliminary | 01/31/22 | LAA0001 |
| P21qNeC | I. Santos | The Lone Hunters | Brazil | Preliminary | 01/31/22 | ISS0001 |
| P21qOBI | A. Almeida, H. Silva, E. Silva, S. Silva, P. Almeida, A. Ornellas, H. Ornellas | Voyager-Cassini | Brazil | Preliminary | 01/31/22 | EVC0001 |
| P21qOEB | A. Almeida, H. Silva, E. Silva, S. Silva, P. Almeida, A. Ornellas, H. Ornellas | Voyager-Cassini | Brazil | Preliminary | 01/31/22 | ACO0020 |
| P21qOzK | A. Almeida, H. Silva, E. Silva, S. Silva, P. Almeida, A. Ornellas, H. Ornellas | Voyager-Cassini | Brazil | Preliminary | 01/31/22 | ACE0001 |
| P21qOAL | W. Oliveira, F. Maximiano, S. Passos | WOL | Brazil | Preliminary | 01/31/22 | WOL0001 |
| P21qOGO | F. Martins, W. Oliveira, F. Maximiano, S. Passos | WOL | Brazil | Preliminary | 01/31/22 | WOL0001 |
| P21qOG5 | B. González, N. Beltrán | ASLA | Colombia | Preliminary | 01/31/22 | ALA0006 |
| P21qOJ6 | D. Mora | B612Braus | Colombia | Preliminary | 01/31/22 | BRU0003 |
| P21qNei | G. Escorcía, L. Walteros | Grupo Ícaro | Colombia | Preliminary | 01/31/22 | NJP0005 |
| P21qP5P | G. Escorcía, L. Walteros | Grupo Ícaro | Colombia | Preliminary | 01/31/22 | NJP0004 |
| P21qP6T | Y. Ögmen | Astro Cypriots | Cyprus | Preliminary | 01/31/22 | ACY0076 |
| P21qN8r | J. Meloni, M. Bosella | L.A.M.A. team | France | Preliminary | 01/31/22 | LAM0004 |
| P21qNel | J. Meloni, M. Bosella | L.A.M.A. team | France | Preliminary | 01/31/22 | LAM0006 |
| P21qOAH | N. Garuda | AstroKids | India | Preliminary | 01/31/22 | KID0002 |
| P21qOAN | N. Garuda | AstroKids | India | Preliminary | 01/31/22 | KID0004 |
| P21qOFT | N. Garuda | AstroKids | India | Preliminary | 01/31/22 | KID0001 |
| P21qOJa | N. Garuda | AstroKids | India | Preliminary | 01/31/22 | KID0003 |
| P21qOJi | D. Rajwi, N. Garuda | AstroKids | India | Preliminary | 01/31/22 | DHW0035 |
| P21qOz2 | D. Rajwi, N. Garuda | AstroKids | India | Preliminary | 01/31/22 | KID0007 |
| P21qNf0 | V. Farkade, S. Lewis, R. D'souza, N. Guruvishnu | Diamond Space | India | Preliminary | 01/31/22 | OWN0004 |
| P21qOzC | G. Thirupthika, G. Tamilselvi | Interstellar Girls | India | Preliminary | 01/31/22 | IGT0007 |
| P21qN8Y | S. NSugumar, A. Rohan, D. mitali, S. Gouthamei | Mars India Observatory | India | Preliminary | 01/31/22 | MIO0422 |
| P21qN90 | S. NSugumar, A. Rohan, D. mitali, S. Gouthamei | Mars India Observatory | India | Preliminary | 01/31/22 | MIO0423 |
| P21qN7t | M. Balachandar, C. Satyavani, B. Anil, B. Srikanth, B. Sathwik, M. Vaishnavi, A. Abhignachandrika | New Horizons | India | Preliminary | 01/31/22 | SYV1010 |
| P21qN8Z | J. Ghosh | Rural Asteroid Hunters | India | Preliminary | 01/31/22 | JPA1333 |
| P21qP6R | J. Ghosh | Rural Asteroid Hunters | India | Preliminary | 01/31/22 | JPA0009 |
| P21qN7Y | A. Vajpayee, S. Shrivastava, G. Dhingra | Team Saptarishi | India | Preliminary | 01/31/22 | IND0352 |

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| P21qN80 | A. Vajpayee, S. Shrivastava, G. Dhingra | Team Saptarishi | India | Preliminary | 01/31/22 | IND0353 |
| P21qP6X | A. Vajpayee, S. Shrivastava, G. Dhingra | Team Saptarishi | India | Preliminary | 01/31/22 | IND0351 |
| P21qN92 | M. naderifard, N.Ghasemi, S.H.Aledavod, S.Abooshahab, B.Salehi | Afaghrahbar Azarbajian 2 | Iran | Preliminary | 01/31/22 | ARA0009 |
| P21qQFR | F. Mohammadi, N. pourhassanzadeh | Kushyar | Iran | Preliminary | 01/31/22 | KSH1992 |
| P21qOJj | F. Mohammadi, M. Fattahi | Kushyar | Iran | Preliminary | 01/31/22 | KSH0001 |
| P21qOJg | S. Nasirian | The Thaqib | Iran | Preliminary | 01/31/22 | TTH0507 |
| P21qN8u | A.Talafha, M.Talafha, N.Al-Edwan, T.Talafha | Orion Team | Jordan | Preliminary | 01/31/22 | TAL002 |
| P21qN8s | E. Martinez, A. Martinez | Sociedad Astronomica Urania | Mexico | Preliminary | 01/31/22 | SAU0001 |
| P21qOB6 | A. Baral, O. Kattel, S. Rai | Amrit Science Campus | Nepal | Preliminary | 01/31/22 | EXM0099 |
| P21qOEI | A. Baral, O. Kattel, S. Rai | Amrit Science Campus | Nepal | Preliminary | 01/31/22 | OSA6666 |
| P21qNew | A. Baral, K. Chalise, S. Rauniyar | The Wanderers | Nepal | Preliminary | 01/31/22 | EXM0074 |
| P21qN96 | W. Villamayor-Venialbo | HIPARCPiA | Paraguay | Preliminary | 01/31/22 | HPC0504 |
| P21qNeT | L. Colombo, O. Sosa | Yasy Tata Ku.i | Paraguay | Preliminary | 01/31/22 | YTK0014 |
| P21qNeG | R. Mesuga | PhyMath Team | Philippines | Preliminary | 01/31/22 | PHY0008 |
| P21qN8q | F. Emralino, B. Emralino, F. Emralino Jr | Seven Lakes Citizen Scientists Team | Philippines | Preliminary | 01/31/22 | SLC0108 |
| P21qNeA | C. Muñoz | Space Hunter | Spain | Preliminary | 01/31/22 | SHS0006 |
| P21qNez | C. Muñoz | Space Hunter | Spain | Preliminary | 01/31/22 | SHS0010 |
| P21qNej | L. Dilansa, T. Menuja | IOAS Team U | Sri Lanka | Preliminary | 01/31/22 | IAS8511 |
| P21qN70 | S. Galagama, R. Galagama, S. Galagama | SRS Hunters | Sri Lanka | Preliminary | 01/31/22 | SRS5107 |
| P21qNfg | S. Galagama, R. Galagama, S. Galagama | SRS Hunters | Sri Lanka | Preliminary | 01/31/22 | SRS5108 |
| P21qPSZ | R. Michalowicz, C. Stagg, S. Easeman, R. Dyas | Open University Space Society | UK | Preliminary | 01/31/22 | OSS0009 |
| P21qP6M | R. Michalowicz, C. Stagg, S. Easeman, R. Dyas | Open University Space Society | UK | Preliminary | 01/31/22 | OSS0008 |
| P21qOFY | O. Mala, V. Mala | Kovtuny Educational Complex Zolotonosha District | Ukraine | Preliminary | 01/31/22 | KOV0178 |
| P21qOB9 | Z. Adnan, A. Biondi, L. Stich, A. Gobetz | Connetquot One | USA | Preliminary | 01/31/22 | CSD0026 |
| P21qOB2 | V. Guzman, M. McDougall, M. McDougall, K. Patel, T. Mills | Connetquot Two | USA | Preliminary | 01/31/22 | CSD0022 |
| P21qNef | G. Eisenbraun, N. Spurlin | DragonStar | USA | Preliminary | 01/31/22 | NAS0099 |
| P21qOB0 | A. Braun | Noesis Asteroid Hunters | USA | Preliminary | 01/31/22 | NAH0041 |
| P21qOIV | M. Hotka, B.Young, V.Grossi | Route 66 Rocks | USA | Preliminary | 01/31/22 | MAH993 |
| P21qOxw | M. Hotka, B.Young, V.Grossi | Route 66 Rocks | USA | Preliminary | 01/31/22 | MAH994 |
| P21qOEG | J. Curtis, O. Herrera, S. Taylor | Waynflete School | USA | Preliminary | 01/31/22 | WAY0003 |
| P21qSup | C. Willemoës, A. Machado | Buscadores de Asteroides de Ringuelet | Argentina | Preliminary | 02/02/22 | WM0021 |
| P21qSur | E. Lima | AstrosBr | Brazil | Preliminary | 02/02/22 | ENL0002 |
| P21qStb | R. Tavares, M. Tavares | Ítaca | Brazil | Preliminary | 02/02/22 | ITK0013 |
| P21qSt8 | L. Araujo | Lolivlet | Brazil | Preliminary | 02/02/22 | LOA0001 |
| P21qSuu | D. Lara, W. Albrecht, A. Albrecht, F. Albrecht | Astroinquietos | Colombia | Preliminary | 02/02/22 | INQ0008 |
| P21qSza | J. Chavez, M. Chavez, J. Yanza, H. Marttileti | CKAMUR | Colombia | Preliminary | 02/02/22 | ACC008 |
| P21qSql | J. Meloni, M. Bosella | L.A.M.A. team | France | Preliminary | 02/02/22 | LAM0010 |
| P21qStu | J. Meloni, M. Bosella | L.A.M.A. team | France | Preliminary | 02/02/22 | LAM0009 |
| P21qStZ | Chithresh, Gabriel | Star Gazers | India | Preliminary | 02/02/22 | SGC0003 |
| P21qStt | M. Singh | The Thaqib | Iran | Preliminary | 02/02/22 | TTH0003 |
| P21qSta | R. Aparicio, A. Reyes | Glaretum | Mexico | Preliminary | 02/02/22 | GLA003 |
| P21qStx | L. Quinonez | IVAH | Paraguay | Preliminary | 02/02/22 | IVA0001 |
| P21qStv | L. Colombo, O. Sosa | Yasy Tata Ku.i | Paraguay | Preliminary | 02/02/22 | YTK0017 |
| P21qSzI | J. Abanto, C. Reyes, Z. Badua | NEU - Andromeda | Philippines | Preliminary | 02/02/22 | NEU0001 |
| P21qSzg | Z. Adnan, A. Biondi, J. Domozych, L. Stich, S. Roderick, A. Gobetz | Connetquot One | USA | Preliminary | 02/02/22 | CSD0034 |
| P21qSsO | D. Crowson, J. Philpot | Space Rock Hounds | USA | Preliminary | 02/02/22 | SRH0721 |
| P21qSsV | D. Crowson, J. Philpot | Space Rock Hounds | USA | Preliminary | 02/02/22 | SRH0719 |
| P21qSz4 | B. Thompson, E. Cox, L. Millspaugh | Waynflete School | USA | Preliminary | 02/02/22 | WAY0009 |
| P21qSzK | B. Thompson, E. Cox, L. Millspaugh | Waynflete School | USA | Preliminary | 02/02/22 | WAY0012 |