

OFARC Net 04192022

| <u>Name of NET:</u> | | <u>Date of NET:</u> | | <u>Net Control Op:</u> | |
|-----------------------------|------------------------|----------------------------|------------------------|-------------------------------|--|
| OFARC 2m Net | | 04/19/22 | | W2WF | |
| Repeater: 145.170 (-) PL123 | | | | | |
| <u>Number</u> | <u>Callsign</u> | <u>Name</u> | <u>Location</u> | <u>Traffic</u> | |
| 1 | W2WF | Stephen | Katy | Traffic | M*A*S*H TRIVIA! |
| 2 | KI5MIK | MIKE | #N/A | | ECHOLINK CHECK IN! MIKE GOT THE 2ND & 3RD TRIVIA QUESTIONS RIGHT! |
| 3 | KG5OIR | Hal | Midtown | Traffic | EASTER SUNDAY REPORT TO BE DEBRIEFED THIS SATURDAY. |
| 4 | WD8JJR | Rusty | | | ECHOLINK CHECK IN! |
| 5 | KI5KGY | PAUL | #N/A | | GOLIAD STATE PARK ECHOLINK IPHONE CHECK IN! |
| 6 | KG5EGD | Alvin | Jersey Village | | |
| 7 | N5TCB | Dom | Shepherd Curve | Traffic | WE GOT COMPLIMENTS FROM NC AT THE TRAFFIC NET! |
| 8 | KE5HDF | Ralph | Stafford | Traffic | THIS SATURDAY WE'LL HAVE OUR MEETING AT TRANSTAR! SFI IS AROUND 130 TONIGHT! A INDEX IS A BIT ON THE LOW SIDE. BRAZOS BEND STATE PARK EMAIL HAS BEEN SENT AND THIS SATURDAY VOTES AND HEADCOUNT WILL BE TAKEN. |
| 9 | N5KWD | David | Kingwood | | |
| 10 | KG5IRR | Barry | Memorial | | |
| 11 | KG5PFN | Donald | The Heights | | GOT THE 1ST TRIVIA QUESTION RIGHT! |
| 12 | WB5ANN | Mark | Oak Forest | | |
| 13 | N5RLN | Robert | NW Houston | | |
| 14 | KF5WFB | Elisha | SW Houston | | PROXY CHECK IN BY ALVIN. THANKS ALVIN! |
| 15 | | #N/A | #N/A | | |
| 16 | | #N/A | #N/A | | |
| 17 | | #N/A | #N/A | | |
| 18 | | #N/A | #N/A | | |
| 19 | | #N/A | #N/A | | |
| 20 | | #N/A | #N/A | | |
| 21 | | #N/A | #N/A | | |
| 22 | | #N/A | #N/A | | |
| 23 | | #N/A | #N/A | | |
| 24 | | #N/A | #N/A | | |
| 25 | | #N/A | #N/A | | |
| 26 | | #N/A | #N/A | | |
| 27 | | #N/A | #N/A | | |
| 28 | | #N/A | #N/A | | |
| 29 | | #N/A | #N/A | | |
| 30 | | #N/A | #N/A | | |
| 31 | | #N/A | #N/A | | |
| 32 | | #N/A | #N/A | | |
| 33 | | #N/A | #N/A | | |
| 34 | | #N/A | #N/A | | |