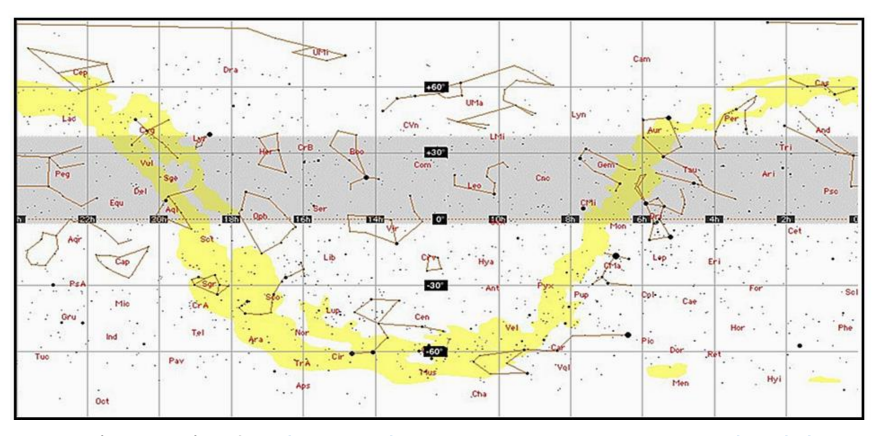
RADIO ASTRONOMY SUPPLIES ® International Supplier of Radio Telescopes for Education and Research "Since 1994"

Note: The following material was generated for educational / reference only and not for sales purposes.



Map from/courtesy of Map Sharing - http://www.mapsharing.org/MS-maps/map-pages-space-map/6-space-map-sky-map.html
Cambridge surveys of radio sources (3C) – COURTESY OF WIKIPEDIA - https://en.wikipedia.org/wiki/Category

SOURCE	RA / DEC	SOURCE	RA / DEC	SOURCE	RA / DEC	SOURCE	RA/DEC
<u>3C 9</u>	00h 20m 25.22s	NGC 1265	03h 18m 15.738s	3C 244.1	10h 33m 33.90s	3C 321	15h 31m 42.7s
Quasar	+15° 40′ 54.7″	Radio Gal.	+41° 51′ 27.38″	Quasar	+58° 14′ 36.0″	Radio Gal.	+24° 04′ 25.00″
<u>3C 20</u>	00h 43m 08.84s	NGC 1275	03h 19m 48.1s	3C 249.1	11h 04m 13.8777s	3C 371	18h 06m 50.681s
Quasar	+52° 03′ 33.8″	Radio Gal.	+41° 30′ 42″	Quasar	+76° 58′ 58.170″	Quasar	+69° 49′ 28.11″
NGC 383	01h 07m 24.959s	3C 109	04h 13m 40.20s	3C 268.3	12h 06m 24.9s	3C 390.3	18h 42m 08.9899s
Radio Gal.	+32° 24′ 45.21″	Quasar	+11° 12′ 22.0″	Quasar	+64° 13′ 38″	Radio Gal.	+79° 46′ 17.128″
<u>3C 35</u>	01h 12m 01.5	3C 147	05h 42m 36.138s	3C 273	12h 29m 06.7s	<u>W49B</u>	19h 11m 09s
Quasar	+49° 28′ 34″	Quasar	+49° 51′ 07.23″	Quasar	+02° 03′ 09″[SupNova	+09° 06′ 24″
3C 47	01h 36m 24.42s	3C 171	06 ^h 55 ^m 14.7 ^s	Messier 87	12h 30m 49.42338s	3C 401	19h 40m 25.1s
Quasar	+20° 57′ 27.5″	Quasar	+54° 08′ 89″	Radio Gal.	+12° 23′ 28.0439″	Radio Gal.	+60° 41′ 35″
3C 48	01h 37m 41.1s	3C 191	08h 04m 47.9625s	3C 279	12h 56m 11.1s	Cygnus A	19h 59m 28.3566s
Quasar	+33° 09′ 32″	Quasar	+10° 15′ 23.781″	Radio Gal.	−05° 47′ 22″	Radio Gal.	+40° 44′ 02.096″
<u>3C 58</u>	02h 05m 38s	3C 212	08h 58m 41.4449s	3C 285	13h 21m 17.813s	3C 438	21h 55m 52.324s
SupNova/	+64° 49.7′	Quasar	+14° 09′ 44.750″	Quasar	+42° 35′ 15.38″	Quasar	+38° 00′ 28.51″
Pulsar	+04 49.1	Quasai	+14 09 44.730	Quasai		Quasai	+30 00 20.51
3C 61.1	02h 22m 36.2s	3C 215	09h 06m 31.86s	3C 286	13h 31m 08.28811s	3C 449	22h 31m 20.55s
Quasar	+86° 19′ 08″	Quasar	+16° 46′ 11.9″	Quasar	+30° 30′ 32.9600″	Radio Gal.	+39° 21′ 29.6″
3C 66A	02h 22m 39.612s	3C 219	09h 21m 08.6218s	3C 288	13h 38m 49.99s	3C 452	22h 45m 48.787s
	+43° 02′ 07.80″	Quasar	+45° 38′ 57.268″	Quasar	+38° 51′ 09.5″	Radio Gal.	+39° 41′ 15.36″
<u>3C 66B</u>	02h 23m 11.4112s	3C 223	09h 39m 52.761s	3C 295	14h 11m 20.6s	3C 454.3	22h 53m 57.7s
	+42° 59′ 31.385″	Quasar	+35° 53′ 58.91″	Quasar	+52° 12′ 21″	Radio Gal.	+16° 08′ 53.6″
<u>3C 75</u>	02h 57m 42.63s	Messier 82	09h 55m 52.2s	3C 303	14h 43m 02.76070s	Cassiopeia A	23h 23m 26s
	+06° 01′ 04.8″	Radio Gal.	+69° 40′ 47″	Quasar	+52° 01′ 37.2982″	SupNova	+58° 48"
<u>3C 79</u>	03h 09m 59.70s	3C 236	10h 06m 01.7s	3C 305	14h 49m 21.610s		
	+17° 05′ 58.0″	Radio Gal.	+34° 54′ 10″	Radio Gal.	+63° 16′ 14.24″		

https://en.wikipedia.org/wiki/List_of_galaxies https://en.wikipedia.org/wiki/List_of_quasarsFor optical

VLA First Survey

- Copy and paste RA and DEC from the 3C Catalog to the First Catalog Search page, click Return.
 Choose OPT to retrieve image.