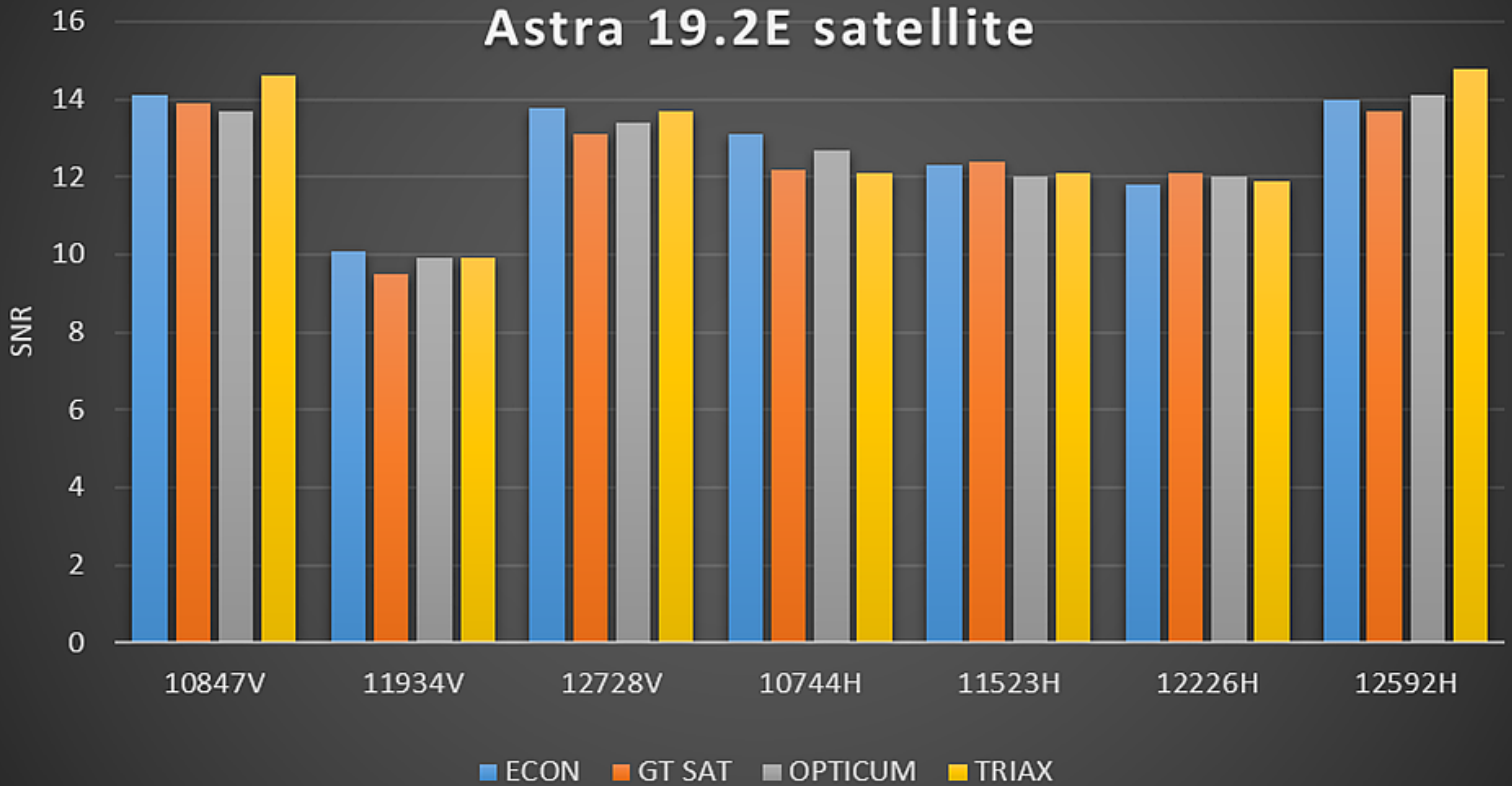


We were interested, that compared to other LNB's in Europe, how strong the general parameters of Econ LNB's are. The measurement results are not Authentic results.

Condition of measurement: The test made with Satlook Micro HD measuring instrument and 60cm Corab satellite dish. Conditions of experiments with different types of LNB's were absolutely the same. From one type (single, twin, quad) the time elapsed between the first and the last time of measurement results was maximum 30 minutes.

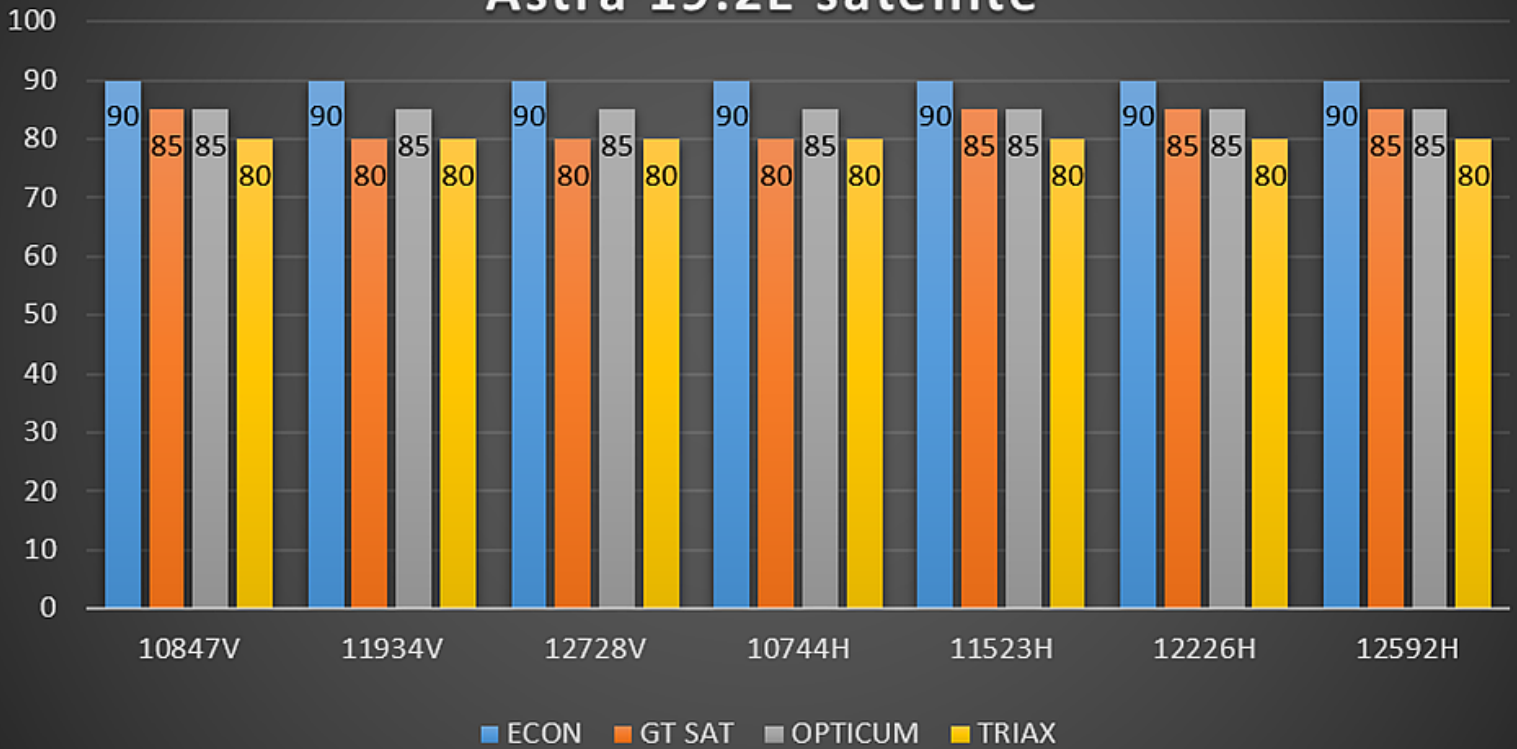
compare of Quad LNB's SNR parameter on Astra 19.2E satellite



ASTRA 19,2 satellite

	10847V	11934V	12728V	10744H	11523H	12226H	12592H	11509V
ECON	14,1	10,1	13,8	13,1	12,3	11,8	14	12,6
TRIAX	14,6	9,9	13,7	12,1	12,1	11,9	14,8	12,3
OPTICUM	13,7	9,9	13,4	12,7	12	12	14,1	12,4
GT SAT	13,9	9,5	13,1	12,2	12,4	12,1	13,7	12,6

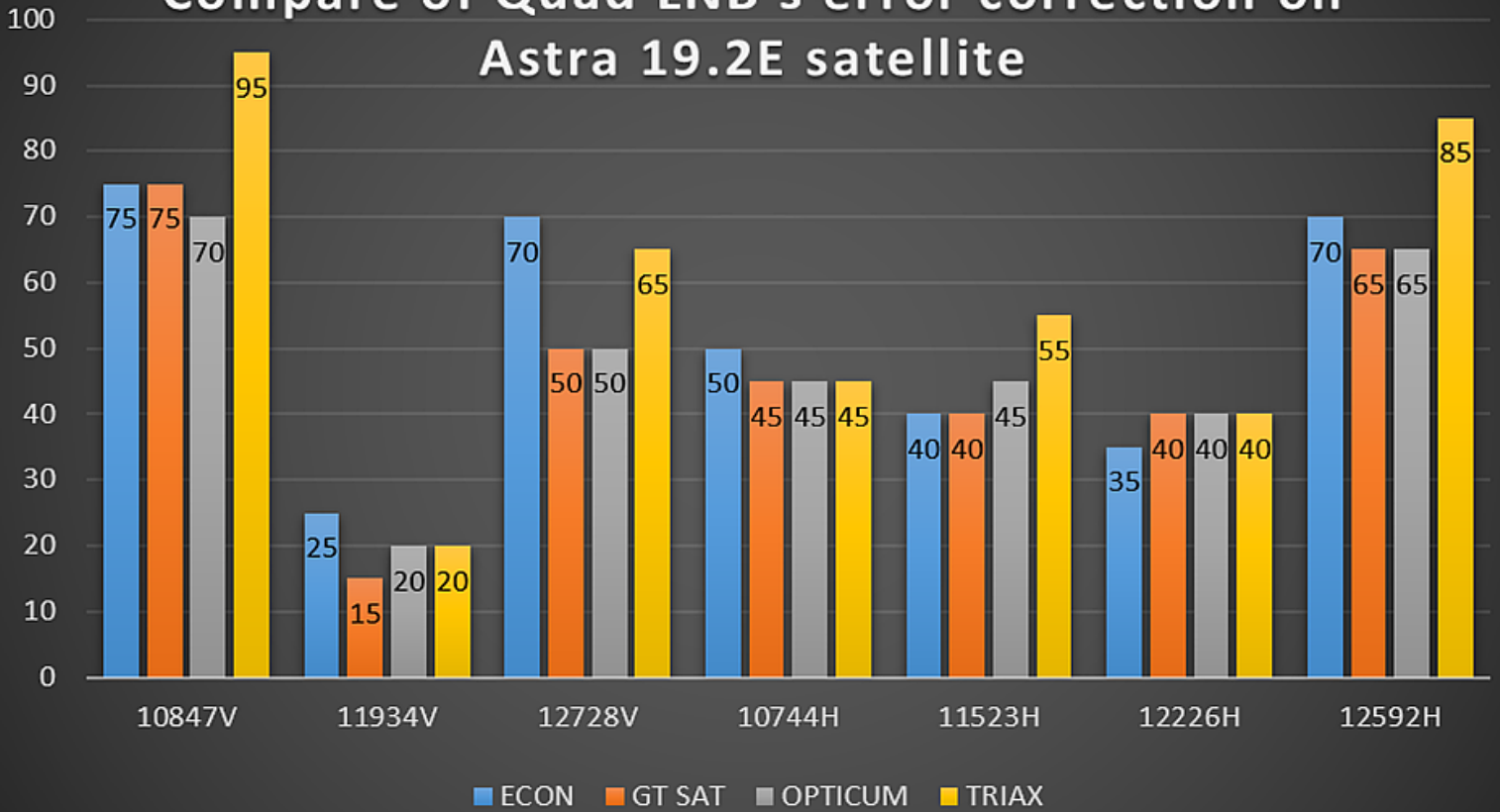
compare of Quad LNB's signal strength on Astra 19.2E satellite



ASTRA 19,2 satellite

	10847V	11934V	12728V	10744H	11523H	12226H	12592H	11509V
ECON	90	90	90	90	90	90	90	90
TRIAx	80	80	80	80	80	80	80	80
OPTICUM	85	85	85	85	85	85	85	85
GT SAT	85	80	80	80	85	85	85	85

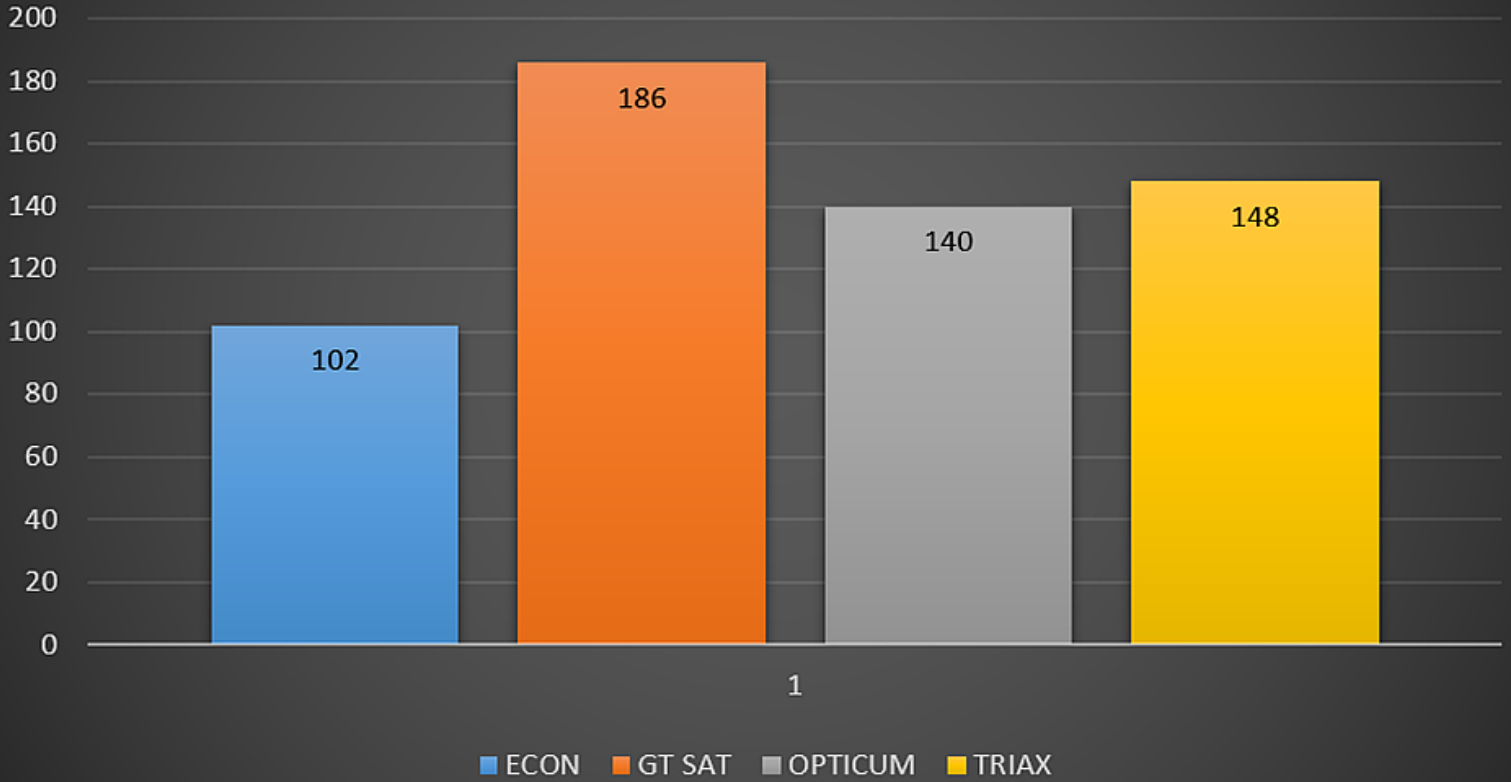
Compare of Quad LNB's error correction on Astra 19.2E satellite



ASTRA 19,2 satellite

	10847V	11934V	12728V	10744H	11523H	12226H	12592H	11509V
ECON	75	25	70	50	40	35	70	45
TRIAx	95	20	65	45	55	40	85	45
OPTICUM	70	20	50	45	45	40	65	45
GT SAT	75	15	50	45	40	40	65	45

Quad LNB current consumption compare



power consumption values in mA

ECON	102						
TRIAx	148						
OPTICUM	140						
GT SAT	186						

www.econ.tv

The Economic Solution.