

【資料3】 リニア衛星 (F0-29・V0-52) における アップリンク・ダウンリンクの周波数関係 (送信固定を前提)

★ F0-29 ★

UpLink (MHz)	DownLink (MHz)		
	AOS	MEL	LOS
Beacon	435.801	435.795	435.789
145.900	435.906	435.900	435.894
145.910	435.896	435.890	435.884
145.920	435.886	435.880	435.874
145.930	435.876	435.870	435.864
145.940	435.866	435.860	435.854
145.950	435.856	435.850	435.844
145.960	435.846	435.840	435.834
145.970	435.836	435.830	435.824
145.980	435.826	435.820	435.814
145.990	435.816	435.810	435.804
146.000	435.806	435.800	435.794

★ V0-52 ★

UpLink (MHz)	DownLink (MHz)		
	AOS	MEL	LOS
Beacon-1	145.934	145.940	145.946
Beacon-2	145.854	145.860	145.866
435.275	145.919	145.925	145.931
435.230	145.914	145.920	145.926
435.235	145.909	145.915	145.921
435.240	145.904	145.910	145.916
435.245	145.899	145.905	145.911
435.250	145.894	145.900	145.906
435.255	145.889	145.895	145.901
435.260	145.884	145.890	145.896
435.265	145.879	145.885	145.891
435.270	145.874	145.880	145.886
435.275	145.869	145.875	145.881

Memo :