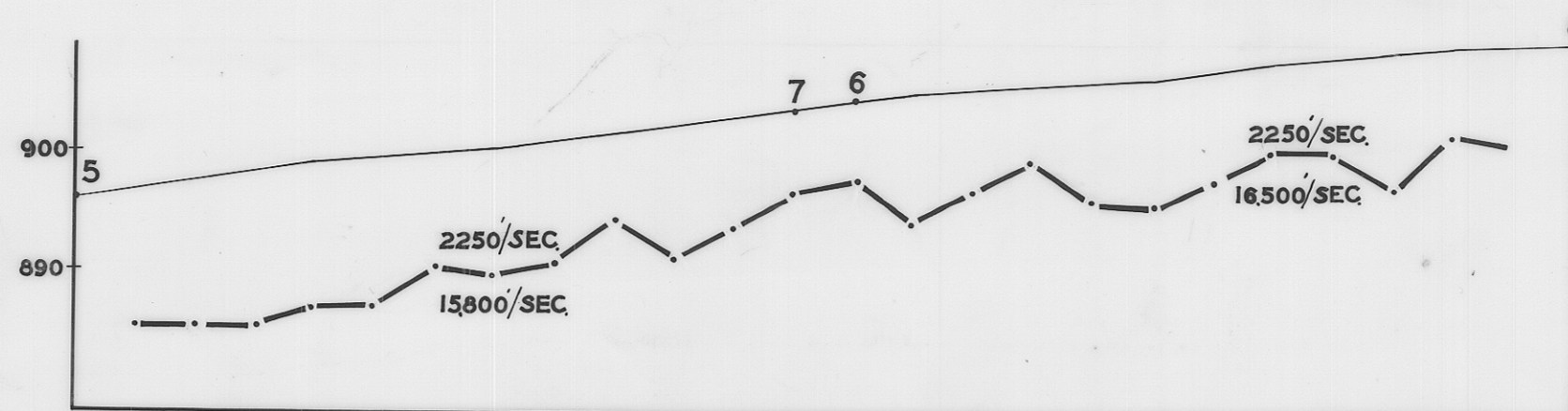
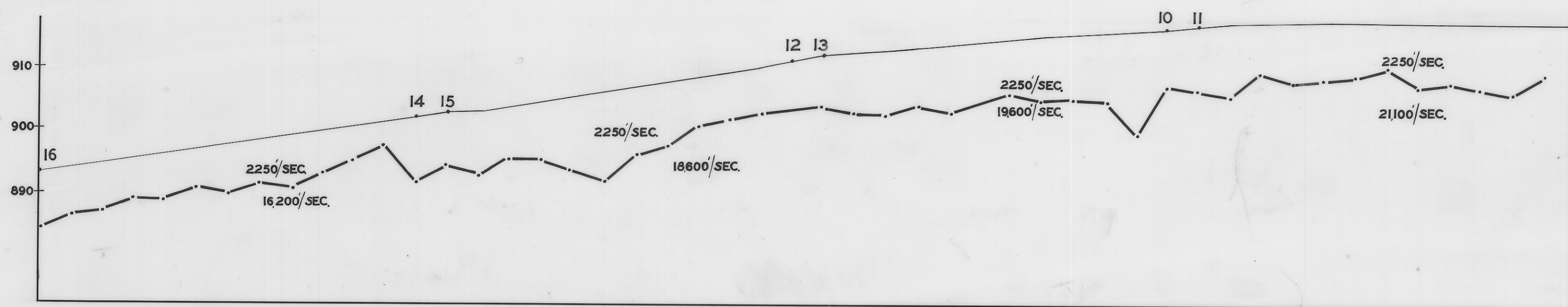


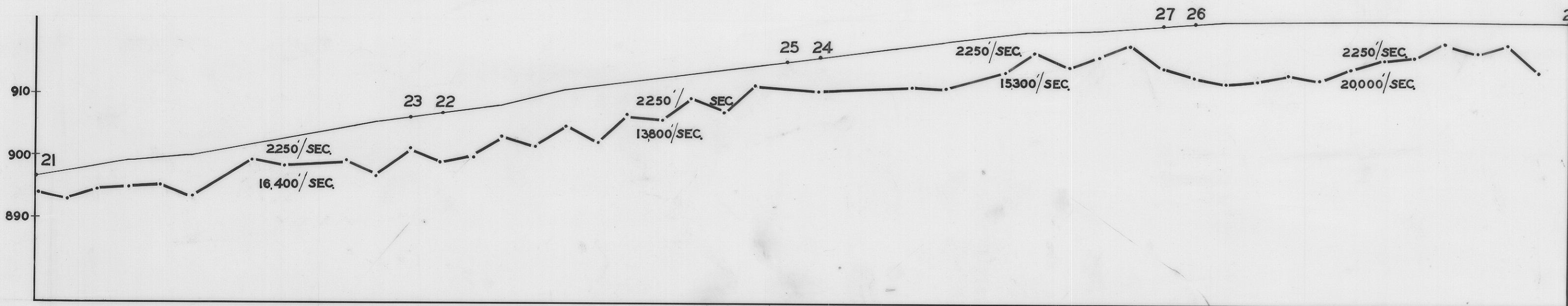
SPREAD A



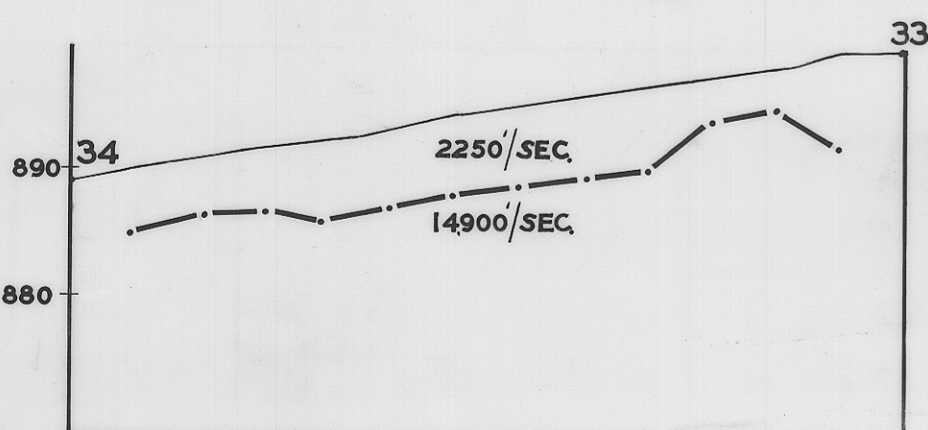
SPREAD B



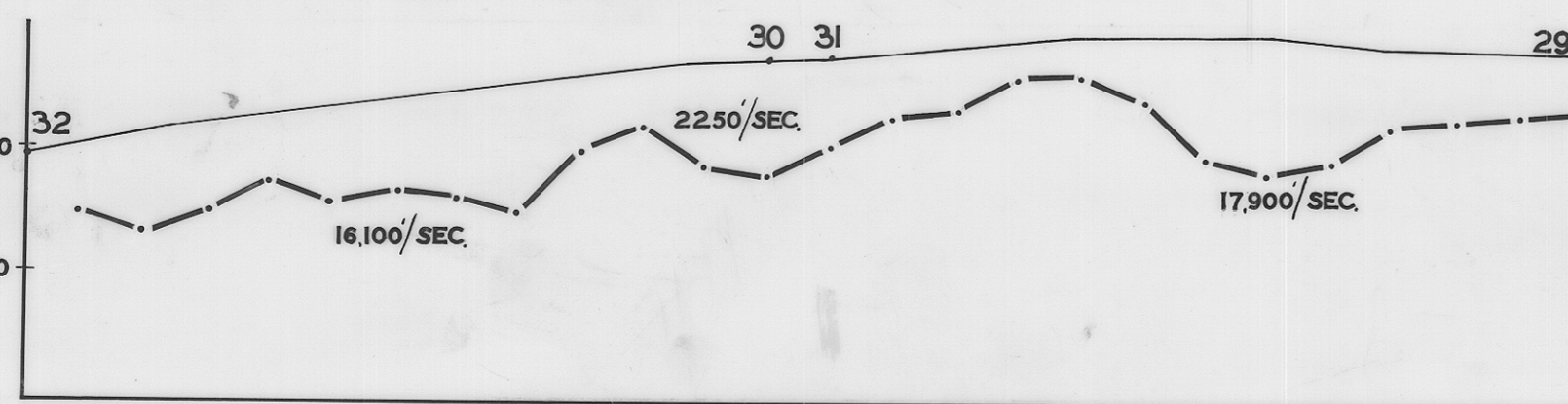
SPREAD C



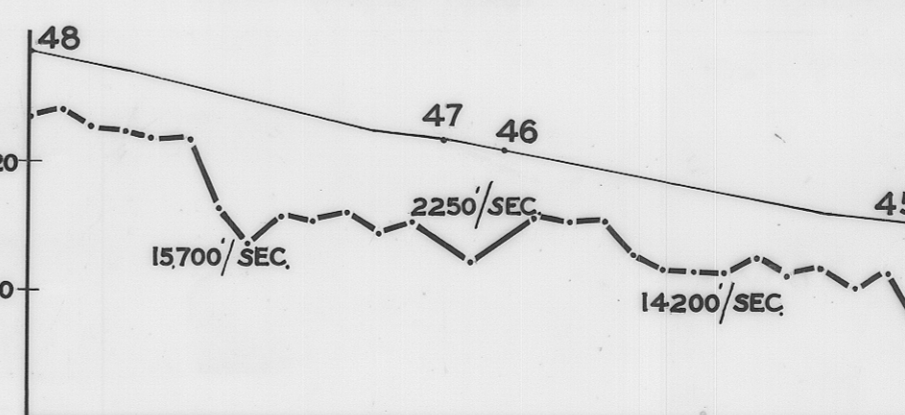
SPREAD D



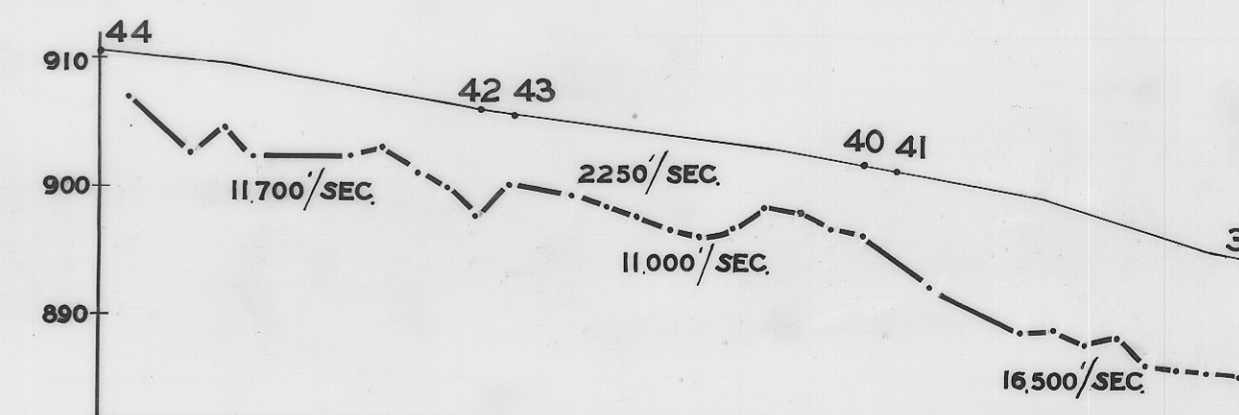
SPREAD E



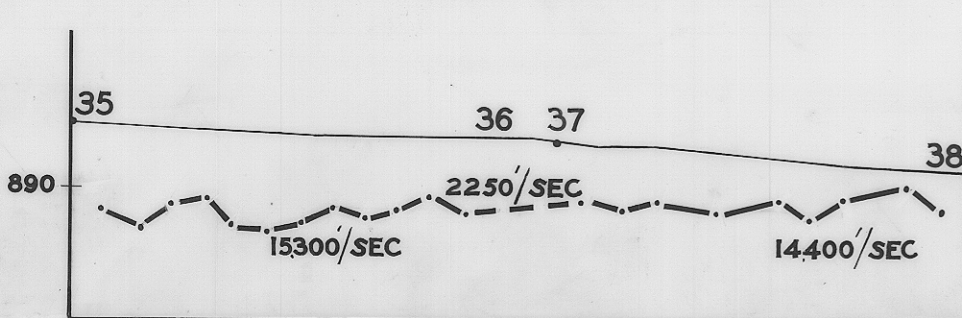
SPREAD F



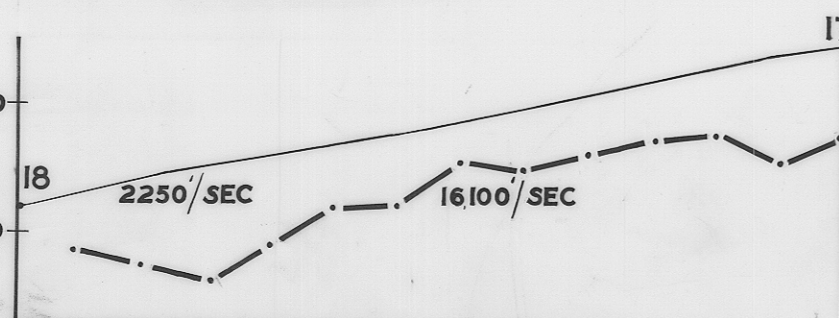
SPREAD G



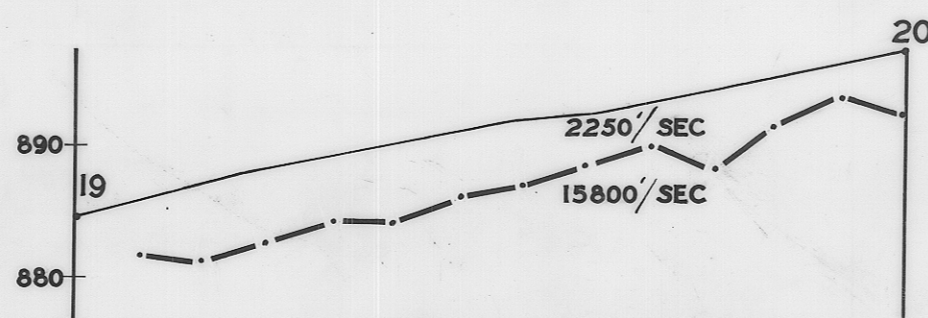
SPREAD H



SPREAD J

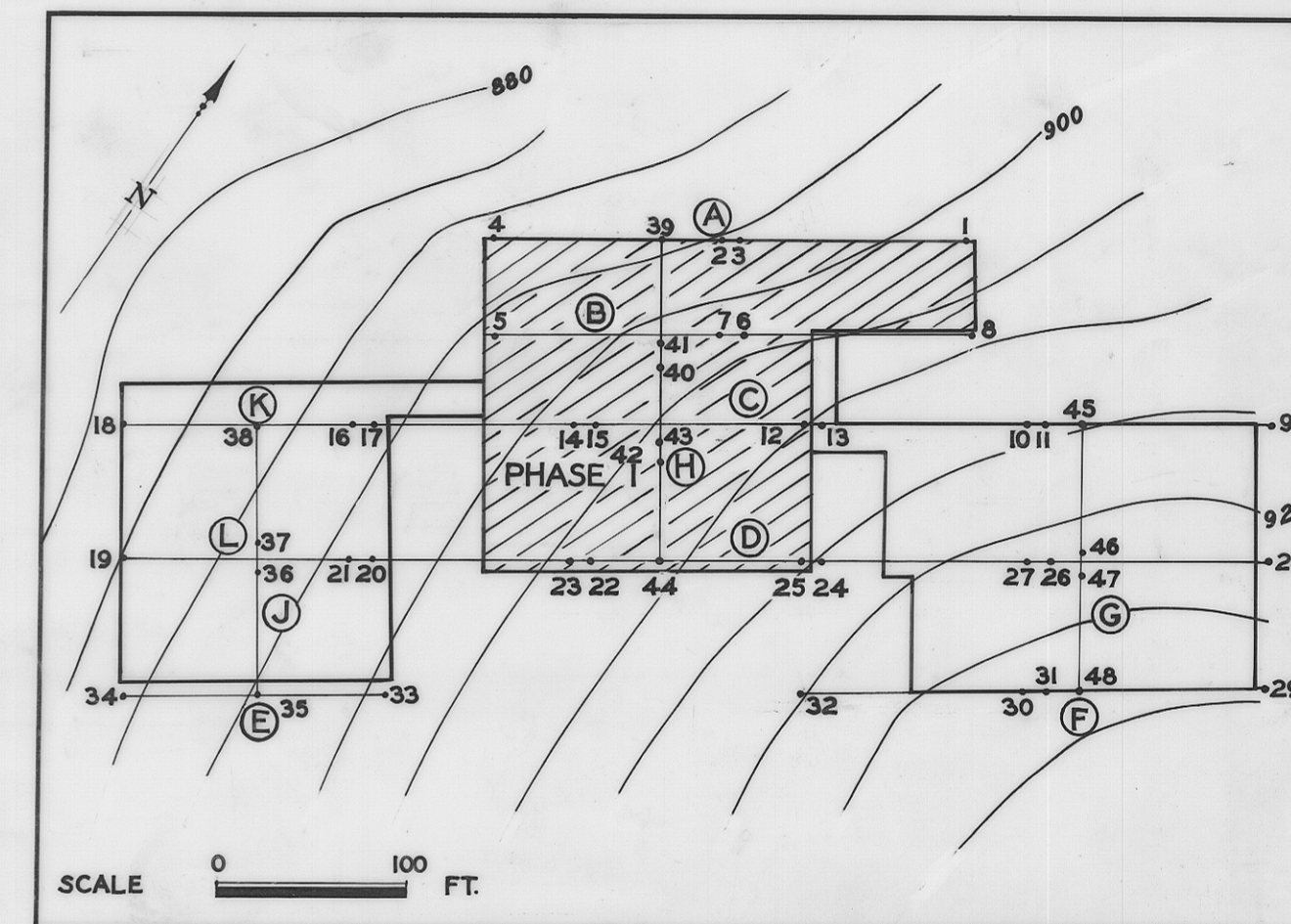


SPREAD K



SPREAD L

NOTE: ALL SECTIONS INCLUDE 1' OF SOIL SPEED 1150/SEC WHICH HAS NOT BEEN SHOWN ALSO SPEED OF UPPER LAYER AS 2250/SEC. THIS IS AN AVERAGE SPEED ASSUMED FOR THE CALCULATION & IS ACTUALLY A ZONE VARYING IN SPEED FROM 1500/SEC. TO 4000/SEC AND CORRESPONDS TO DOLERITE BECOMING LESS WEATHERED WITH DEPTH. I THINK SOLID DOLERITE IS ONLY 1'-3' DEEP BUT THE JOINTS ARE WEATHERED GIVING LOWER SPEED TO UPPER LAYER.



LOCALITY PLAN



DEPARTMENT OF MINES — TASMANIA	
TASMANIAN COLLEGE OF ADVANCED EDUCATION	
LOCALITY MAP & SEISMIC PROFILES	
DATE MAY 1968	SCALES AS SHOWN
GEOPHYSICIST M. LONGMAN	MAP SHEET & NO HOBART 82
DRAUGHTSMAN H. MACKINNON	FILE NO 3150
REVISIONS	

Redna to 674'