

during the period February 12 through March 5, 1951.

WEEK OF FEBRUARY 12, 1951

PROBLEM

DIVISION

Hanford G/T Ratio

Production

Consideration of Improved Hanford-Type Pile Facilities

Reactor Development

Approval of FY 1953 Budget Assumptions

Finance

WEEK OF FEBRUARY 19, 1951

Draft Directive designating General Quesada as AEC Representatives for GREENHOUSE

Military Application

Draft Letter to Joint Committee re GREENHOUSE observes

Military Application

Draft Joint AEC-DOD Report to Fresident on SUPER

Military Application

Annual Financial Report

Finance

Annual Report to the President

Finance

Revision of Ore Price Schedules

Raw Materials

Revision of Bonus-for-Discovery Provisions

Ŕaw Materials

* The Division of Biology and Medicine advises that a staff paper on the future status of the Atomic Bomb Casualty Commission may be ready in February.

The Division of Production advises that the earlier postponed briefing session for mobilization agency officials may be rescheduled during the month and that the Manager, NY00, is expected to present his program for expanded feed material capacity.





The state of the s	•	
PROBLEM		DIVISION
Proposed U.K. and Canadian Engineer to ORNL, KAPL, and ANL	ing Team	Research
Samarium-144 - Proposed irradiation for ORNL	at NRX	Research
$\rm Fe^{58}~as~Fe_2^{~03}~(Iron)$ - NRX Request mg. from USAEC	for 100	Research
Financial arrangements for services to USAEC by Chalk River Laboratory	provided	Research
Heavy Water Production Plant Design Engineering Data Requested by Canad	and la	Research
Canadian Request for Ce-137		Research
Proposed irradiation of Berkeley saplutonium in Chalk River NRX		Research
Proposed visit by Dr. Robert Hurst ANL, BNL, and Berkeley	(U.K.) to	Research
Proposed visit by Messrs. Bell, Be MacKay (Chalk River) to ORNL	ynon, and	Research
Proposed visit by Messrs. Renton as (Canada to ORNL, ANL, ENL, and Wash Headquarters	nd Taylor hington	Research
Proposed visit by Roy Chase Boldt Chalk River	(WAPD) to	Research
Proposed Uranium and Thorium Irrad Los Alamos for Dr. Thode, McMaster (Canada)	iation at University	Research
Reactor Development Program		Reactor Develop- ment
WEEK OF FEBRUARY	26, 1951	
Proposed AEC Policy on Certificate Necessity	s of	Production
Utilization of Gross Fission Produ	icts	Reactor Development
Review of FY 1952 Budget Estimates	and the state of t	Finance
Federal Legislation for Retrocessi Land to State of New Mexico	Lon of AEC	Military Application
Re-irradiation of Li-Al alloy samp ANL in Chalk River NRX	oles/for	Research
Irradiation of Th and Th-U alloy : in Chalk River NRX	for ANL	Research



ANL (NP) in Chalk River NRX

Research

Proposed U.K./U.S./Canadian discussions on dimensional instability of uranium under irradiation

Research

Press release regarding MTA Mark II Site

Research

Purchase of power for MTA Mark II

Research

Mark I production target alternatives

Research

WEEK OF MARCH 5, 1951

Selection of Architect-Engineer and Construction Contractors for Sixth Hanford Pile

Production

Selection of Site for New Feed Material Center

Production